



2025/2026 SENIOR DESIGN DESIGN DOCUMENT

Ames After Dark

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EXECUTIVE SUMMARY

Ames After Dark is a mobile application designed to transform the nightlife experience in Ames, Iowa, by creating a centralized, real-time hub for events, bar specials, social connection, and safety. Today, students and residents rely on scattered sources like social media posts, static websites, or word-of-mouth to decide where to go out, which often results in inefficiency, missed opportunities, and safety concerns when groups get separated. This project addresses those problems by integrating event discovery, mapping, photo sharing, and location tracking into a single cross-platform mobile app.

Users will be able to quickly browse a feed of nightly events and specials, check live highlights such as the busiest bar or cheapest drinks, and apply filters to narrow their choices. An interactive map will display all Ames bars with their current open/closed status, highlight user favorites, and allow friends to share locations or plan bar crawls together. Beyond navigation, the app will provide weekly photo galleries from professional photographers, allowing students to relive and share memories, and a searchable bar directory with menus, deals, and hours. Safety is a core consideration, with features like mutual friend location sharing, one-tap check-ins, and notification settings designed to promote responsible nightlife.

Bar owners will also benefit through a dedicated admin portal where they can upload deals, events, photos, and manage profiles, supported by role-based permissions and potential analytics in the future. The system will be built with modern, scalable technologies-React Native for the frontend, Node.js and PostgreSQL for the backend, Auth0 for secure authentication, and Expo Location & React Native Maps for geolocation-hosted on cloud free-tier services during development. While the scope of the senior design project is a working prototype rather than a production release, the deliverable will demonstrate all core features, validate technical feasibility, and provide a compelling proof-of-concept. Ultimately, Ames After Dark balances user needs for convenience, safety, and connection with bar owners' needs for visibility and engagement, offering a solution with real-world impact and strong portfolio value for the development team.

LEARNING SUMMARY

Development Standards & Practices Used

- Followed software engineering best practices including modular design, version control (GitHub), agile development, and iterative testing.
- Applied UI/UX standards for mobile applications: accessibility (contrast, text size, alt-text), and responsive layouts.
- Used security practices such as secure authentication, data validation, and role-based access for bar owners.
- Backend hosted with Node.js with our database on AWS, real-time syncing, and API-first architecture.

Summary of Requirements

- **Must-Haves (MVP):** Navigation bar (5 tabs: Home, Map, Gallery, Bars, Account), real-time event/specials feed, interactive bar map with friend location sharing (restrictions implemented based on time and location), weekly photo galleries, bar directory (menus, deals, hours), user accounts, admin portal for bars, secure authentication, and cloud-hosted backend.
- **Should-Haves:** Push notifications, group crawl tracking, verified photographer uploads, advanced booking, notification preferences, admin analytics.
- **Could-Haves:** Trending events (based on location popularity in real time), loyalty rewards/gamification, real-time wait times or cover charges, safe-route home links.
- **Won't-Haves:** In-app ticket sales, in-app payments, public map visibility of all users, unlimited user-generated uploads, direct messaging between users.

Applicable Courses from Iowa State University Curriculum

- **COM S 309 - Software Development Practices:** agile methods, GitHub version control, full-stack teamwork
- **SE 319 - Construction of User Interfaces:** mobile-first UI/UX design, usability, accessibility

- **COM S 363 - Introduction to Databases:** relational schema design, SQL queries, data modeling
- **CPR E 308 - Operating Systems/Networking:** backend client-server interactions, cloud hosting considerations
- **SE 329 - Software Project Management:** project scoping, requirement prioritization, deliverables
- **SE 417 - Software Testing:** unit testing, integration testing, validation planning
- **CYB E 230 / CYB E 231:** cyber security fundamentals, attack prevention tools, and network security methods

New Skills/Knowledge Acquired that was not taught in Courses

- **Mobile cross-platform development** with React Native.
- **Real-world cloud deployment practices** using Firebase/Supabase and evaluating scalability on AWS.
- **Integration of third-party APIs** (Maps, Firebase Authentication) and handling geolocation.
- **Admin portal design** for non-technical users, including CRUD tools and role-based permissions.
- **Practical UI prototyping** in Figma and translation into functional mobile code.
- **Domain-specific knowledge** of bar/nightlife operations in Ames, including specials, events, and booking workflows.

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1. INTRODUCTION

1.0 Problem Statement

Nightlife in Ames, Iowa, plays a big role in student and community life, but finding accurate, up-to-date information about what is happening is harder than it should be. Students often learn about bar specials, live music, or events through scattered Instagram posts, flyers, or word-of-mouth. This makes it easy to miss out on opportunities, wastes time trying to decide where to go, and sometimes creates safety issues when groups get separated late at night. There is no single platform that brings all of this information together while also supporting the social and safety needs of the people who participate in Ames nightlife. Ames After Dark seeks to address this gap by offering a one-stop mobile app where users can discover real-time events and deals, connect with friends on an interactive map, and stay safe while enjoying the nightlife scene. By creating a more connected and informed experience, the app not only makes going out easier and more fun but also supports safety and community in Ames.

1.1 Intended Users

The primary users of Ames After Dark are college students at Iowa State University and nearby schools. These students are highly social, often go out in groups, and want quick, reliable ways to find the best events or deals on any given night. Their needs include convenience (finding specials fast), connection (staying in touch with friends on bar crawls), and safety (knowing where their group is and having quick access to check-ins).

A second key group is Ames residents who enjoy nightlife but are not students. These users may be young professionals, alumni, or locals who want to explore the bar scene without relying on word-of-mouth. Their needs are slightly different: they may prioritize reliable information about events, bar hours, or booking spaces for special occasions like birthdays or graduations.

Finally, bar owners and event organizers are also important users. They benefit by having a direct way to share deals, events, and photos with a targeted audience. Their needs include easy-to-use tools to update specials, manage bar profiles, and attract more customers. By giving bars a centralized platform, Ames After Dark not

only supports their business goals but also ensures that the information students and residents see is timely and accurate.

Together, these groups highlight the dual value of the app: making nightlife in Ames more fun and safer for users, while also strengthening the connection between bars and their community.

2. REQUIREMENTS, CONSTRAINTS, AND STANDARDS

2.1 Requirements & Constraints

2.1.1 Functional Requirements

Functional requirements define the essential behaviors and capabilities of the system. These requirements are directly tied to user needs such as event discovery, social connection, and nightlife safety.

- Provide a real-time feed of nightly events and drink specials.
- Include an interactive map of Ames bars with open/closed status and friend locations (mutual, opt-in).
- Support a searchable bar directory with menus, specials, and hours, with the ability to favorite/unfavorite bars.
- Provide weekly photo galleries uploaded by verified photographers, organized by bar and date, with download/share functionality.
- Support secure user registration, login, profile management, and friend connections.
- Provide an admin portal where bar owners can upload deals, events, and photos, with role-based permissions.
- Maintain cloud-hosted backend and relational database with real-time syncing.

2.1.2 User Experience Requirements

User experience requirements describe qualities that affect how users interact with the system, focusing on convenience, usability, and safety.

- Update bar open/closed status at least once per hour.
- Provide filtering options for events, specials, and bar availability.

- Restrict location sharing to mutual friends and explicit opt-in.
- Allow users to browse and filter photo galleries by bar and date.
- Enable one-tap interactions for common actions (e.g., checking in, toggling location visibility).

2.1.3 Physical / Resource Requirements

These requirements specify the platforms, infrastructure, and resources needed to implement and operate the system.

- Must run on both iOS and Android platforms.
- Backend hosted on cloud services using free-tier plans during development.
- Use a relational database (e.g., PostgreSQL) to store bar data, user accounts, and event information.
- Integrate with third-party APIs for maps and authentication.

2.1.4 Aesthetic / UI Requirements

Aesthetic and UI requirements ensure the interface is visually clear, consistent, and usable in fast-paced nightlife environments.

- Use a bottom navigation bar with five core sections: Home, Map, Gallery, Bars, and Account.
- Fonts and color contrasts must follow accessibility guidelines (e.g., WCAG minimum contrast ratios).
- Visual layout should prioritize quick, one-handed interactions and readability in low-light environments.
- Use consistent iconography and theming across all screens.

2.1.5 Constraints

Constraints represent boundaries and limitations that affect design decisions.

- The system will not include in-app ticket sales or payments.
- User location visibility restricted to mutual friends only; no public tracking.
- Initial events and deal data may be manually curated rather than fully automated.
- Development is limited to the senior design two-semester timeframe; production-level scaling is not feasible.
- Must rely on free-tier cloud hosting during senior design development.

2.2 Engineering Standards

Engineering standards are important in ensuring quality, interoperability, and usability in software projects. For Ames After Dark, applying the right standards helps the team avoid vague requirements, design accessible interfaces, and ensure reliable system behavior. The following standards were selected as most relevant to our project:

2.2.1 ISO/IEC/IEEE 29148:2018 (Systems and software engineering - Life cycle processes - Requirements engineering)

- **Description:** This standard provides a framework for effective requirements engineering across the system life cycle. It outlines how to write high quality requirements, ensure they are consistent and verifiable, and manage them as projects evolve. It also defines attributes of good requirements, such as being clear, feasible, and testable.
- **Relevance:** For Ames After Dark, ISO/IEC/IEEE 29148:2018 helps the team create precise and measurable requirements. Instead of vague goals like “the app should be fast,” this standard guides us to specify requirements such as “bar status must update within one minute.” Using this approach improves clarity for developers, ensures testability, and reduces the risk of misunderstandings during design.

2.2.2 ISO/IEC 27001:2022 (Information security, cybersecurity and privacy protection - Information security management systems - Requirements)

- **Description:** This standard defines requirements for establishing, implementing, and continually improving an Information Security Management System (ISMS). It aims to protect confidentiality, integrity, and availability of data and includes controls such as access control, encryption, auditing, and secure development.
- **Relevance:** Because Ames After Dark handles user accounts, location sharing, and possibly sensitive user data, ISO/IEC 27001:2022 helps define how we protect that data. For example, we’d use access controls, encryption of sensitive data, and more to protect all sensitive data. Applying this standard helps us better defend against breaches and build trust with users.

2.2.3 ISO/IEC 25010:2023 (Systems and software engineering - Systems and software Quality Requirements and Evaluation (SQuaRE) - Product quality model)

- **Description:** This standard defines a comprehensive model for evaluating the quality of Information and Communication Technology (ICT) products and software. It identifies nine characteristics including functional suitability, performance efficiency, compatibility, interaction capability, reliability, security, maintainability, flexibility, and safety. The standard provides a reference model for specifying, measuring, and evaluating product quality throughout its lifecycle, addressing how well a product meets each quality attribute.
- **Relevance:** For Ames After Dark, ISO/IEC 25010:2023 provides a structured framework for defining and evaluating software quality across multiple dimensions. By referencing this model, the team can set clear targets for performance efficiency (real-time event updates), reliability (consistent uptime), and interaction capability (intuitive mobile navigation). The inclusion of safety and security aspects also supports responsible handling of user location and data. Applying this standard ensures that the app not only functions correctly but also meet high expectations for quality, usability, and long-term maintainability.

3. PROJECT PLAN

3.1 Project Management/Tracking Procedures

Our team is adopting an Agile development approach, emphasizing iterative progress, flexibility, and regular communication. Because Ames After Dark is a complex application involving both frontend and backend development, Agile allows the team to deliver functionality in manageable increments, respond to feedback, and adapt design decisions as new requirements emerge. Each sprint will focus on completing a subset of prioritized features and refining them through testing and review.

To track progress and coordinate effectively, the team uses the following tools and methods:

- GitHub - used for version control, issue tracking, and merge request management.
- Microsoft Teams - used for file sharing, meeting information, and longer technical messages and questions.
- Group SMS Chat - used for fast updates, reminders, and coordinating meeting times or small decisions.
- Face-to-Face Meetings - used during scheduled team work sessions to discuss major updates, plan tasks, and resolve technical or design issues collaboratively.
- Email - used to communicate formally with the advisor, particularly for scheduling and milestone updates.

The combination of these tools supports transparency, accountability, and continuous progress tracking throughout both semesters.

3.2 Task Decomposition

The Ames After Dark system is divided into several high-level components, each with associated tasks and subtasks. This decomposition supports parallel development and clearer ownership of deliverables.

1. Project Setup and Planning
 - a. Define requirements and constraints
 - b. Select technology stack (frontend, backend, hosting, APIs)
 - c. Create development repositories and documentation structure
2. Frontend Development
 - a. Design and implement navigation bar and screen layouts
 - b. Develop core screens (Home, Map, Gallery, Bars, Friends)
 - c. Implement photo gallery view with filters
 - d. Integrate authentication and location permissions
3. Backend Development
 - a. Design and implement database schema
 - b. Develop APIs for events, bar data, and authentication
 - c. Configure Firebase for secure login and storage
 - d. Manage real-time syncing
4. Integration and Testing
 - a. Connect frontend with backend APIs
 - b. Conduct unit and integration testing
 - c. Address performance bottlenecks and security issues
5. Deployment and Documentation

- a. Deploy prototype to beta testers/test devices
- b. Prepare final documentation and presentation

3.3 Project Proposed Milestones, Metrics, and Evaluation Criteria

Key milestones are established to measure progress and ensure timely completion. Each milestone corresponds to functional goals or sprint deliverables.

Milestone	Target Completion	Metric / Evaluation Criteria
Screen Finalization	September 2025	Team consensus on finalized UI layout and navigation flow in Figma; approval from advisor and client.
ER Diagram & Database Design	October 2025	Logical and physical ERD completed, reviewed, and approved; database schema accurately represents all major entities and relationships.
Design Documentation Completion	October 2025	Design document sections drafted, internally reviewed, and integrated with minor revisions.
Technology Stack Confirmation	October 2025	Full team agreement on frameworks, APIs, and hosting platforms; compatibility validated on all developer machines.
Project Requirements Lock	October 2025	Functional and non-functional requirements finalized, reviewed by team, and approved by client.
Frontend Structure Implemented	November 2025	Navigation and five core screens (Tonight, Map, Gallery, Bars, Account) operational in Expo simulator.
Backend API and Database Operational	November 2025	CRUD operations for users, bars, events, and photos verified through Postman; live connection to Supabase confirmed.
Integration Between Frontend and Backend	December 2025	Data retrieved and displayed in app without major errors; successful end-to-end tests for login, bar listings, and photo gallery.
User Testing Round 1 - Internal Team	February 2026	Internal test plan executed; >90 % of major functionality verified by development team; bugs logged and prioritized.

User Testing Round 2 - Controlled Beta Group	March 2026	10-15 student testers complete structured usability session; feedback aggregated and ≥ 80 % satisfaction rating achieved.
Advanced Feature Integration	March 2026	Friend map updates, real-time specials, and admin uploads implemented; regression tests pass with < 5 % critical failures.
User Testing Round 3 - Live Bar Field Testing	April 2026	Successful pilot with 2-3 local bars; patrons can view live data and photos; app stability ≥ 95 % uptime during live use.
Final Fixes and Polish	Mid-April 2026	All critical bugs resolved; UI consistent with design standards; verified through advisor review.
Final Documentation and Presentation	Late April 2026	Technical report, user guide, and poster complete; live demonstration to faculty with all MVP features fully functional.

Table 3.3.1: Key Milestones

3.4 Project Timeline/Schedule

Semester 1

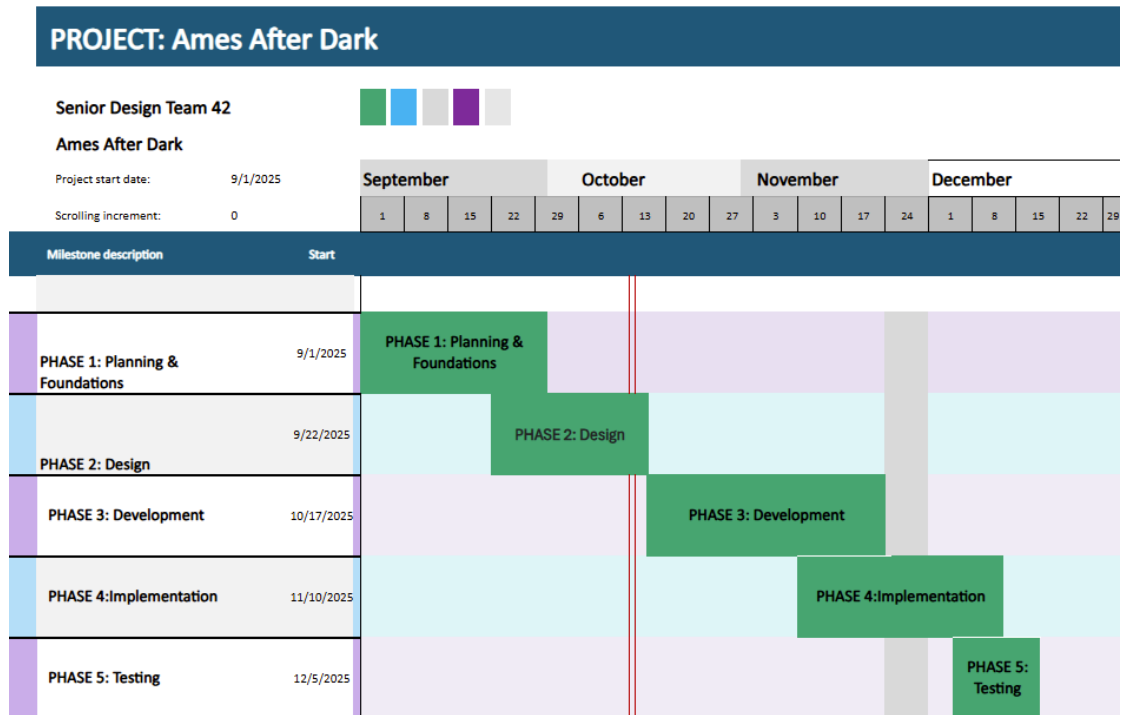


Figure 3.4.1: Gantt Chart - Semester 1

Semester 2

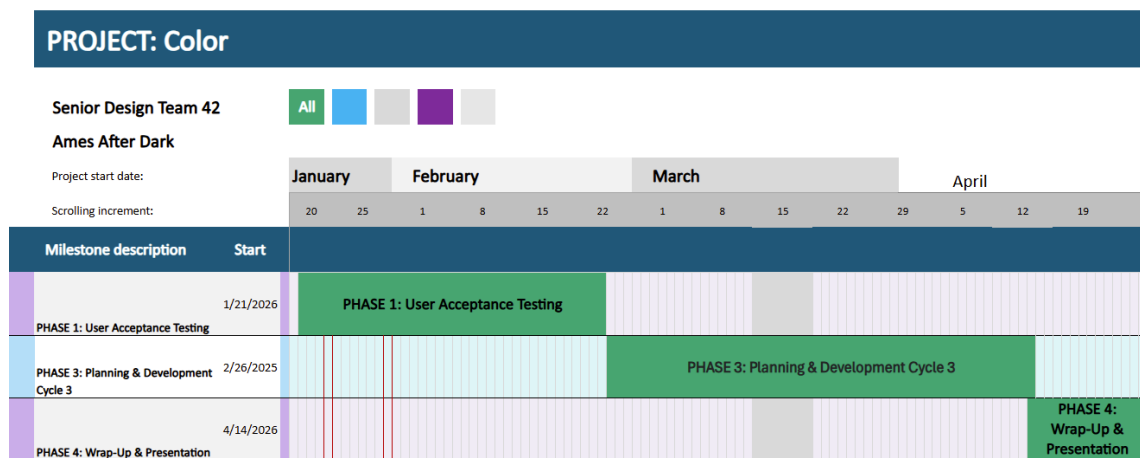


Figure 3.4.2: Gantt Chart - Semester 2

Detailed Schedules

This is a summary of the project timeline altered for readability. View the full Gantt chart in the Appendix.

3.5 Risks and Risk Management/Mitigation

Risk	Probability	Mitigation Strategy
Integration issues between frontend and backend	0.6	Conduct early API testing; maintain consistent data structures across team
API rate limits or authentication errors	0.4	Implement caching and fallback data for critical features
Schedule delays due to exams/holidays	0.4	Plan lighter sprints around academic breaks
Security vulnerabilities (data leaks or poor access control)	0.3	Follow ISO/IEC 27001 principles, apply secure login and encryption
Cloud service limits (free-tier restrictions)	0.5	Optimize data storage and monitor usage; migrate if necessary

Table 3.5.1: Risks & Risk Mitigation

3.6 Personnel Effort Requirements

The table below estimates the total person-hours required for major tasks in the Ames After Dark project. Estimates are based on relative task complexity, expected learning curves, and each member's role specialization. These numbers reflect projected effort across both semesters of senior design.

Task	Team Members	Estimate Hours	Description
Project planning and documentation	All	60	Define project scope, requirements, constraints, and maintain documentation.
Frontend Development	Jaya, Analyn, Maggie, Chase, Nathan K, Nate C	160	Develop main app screens, implement navigation, and integrate visual components with backend APIs.
Backend Development	Geni, Nate C, Chase, Nathan K, Maggie	170	Set up database schema, implement API endpoints, and establish data synchronization.
Integration and Testing	All	100	Perform unit, integration, and user testing; address bugs and verify system functionality across platforms.
Deployment and Hosting Setup	Nate C, Geni	40	Configure cloud hosting and app distribution for testing
Final Presentation and Deliverables	All	50	Prepare final demo, documentation, and presentation materials for faculty.

Table 3.6.1: Personnel Effort Requirements

3.7 Other Resource Requirements

Aside from personnel effort and time, the Ames After Dark project relies on several external and technical resources necessary for successful completion.

Resource	Type	Purpose/Description
Bar Participation	External Partner	Collaboration with local Ames bars to gather accurate event, deal, and profile data for testing.
Photographer Participation	External Partner	Work with bar photographers to source sample gallery images and verify the upload and tagging process.
Cloud Hosting	Technical	Provide authentication, database storage, and real-time synchronization for user and bar data.
Expo Location and React Native Maps	Technical	Enable location-based services including friend sharing and bar mapping.
Development Tools	Technical	Includes Visual Studio Code, GitLab, Figma, and Teams for development, version control, design, and communication.
Mobile Devices (iOS/Android)	Hardware	Used for testing app performance and interface compatibility across platforms.

University Resources	Institutional	Access to ISU’s network, software licenses, and senior design facilities for collaboration and testing.
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Table 3.7.1: Other Resources Requirements

These resources ensure the team can simulate realistic use cases, meet accessibility and reliability goals, and deliver a functional prototype by the end of the project timeline.

4. DESIGN

4.1 Design Context

4.1.1 Broader Context

Ames After Dark is designed to enhance nightlife experiences in Ames, Iowa, by connecting students, residents, and bar owners through a single, real-time mobile platform. It supports safer, more informed social experiences while helping local businesses reach customers efficiently.

Area	Description	Examples
Public health, safety, and welfare	The app promotes safe social behavior by allowing users to share locations only with mutual friends, check in with one tap, and view open/closed statuses of venues in real time.	Encourages group safety and accountability during nightlife activities, reduces the risk of losing contact with friends late at night, make sure friends get home safely
Global, cultural, and social	The app reflects the social culture of a college town while emphasizing inclusivity and responsible community engagement. The app aligns with university and community values of safety, fun, and connection.	Builds a sense of community among students and residents, respects diverse social preferences, encourages the support of local business

Environmental	The system’s digital-only design limits physical advertising materials such as flyers and posters, reducing paper waste, and printing energy.	Decreases reliance on non-recyclable promotional materials and encourages more sustainable event promotion practices
Economic	The app supports local economic growth by connecting users to local bars and events while providing bar owners with low-cost advertising tools.	Drives customer traffic to small businesses, improves event visibility, maintains affordability for student users

Table 4.1.1: Broader Context

4.1.2 Prior Work/Solutions

Several existing platforms and academic studies address event discovery, social location sharing, and venue mapping. Below is a review of key prior work, followed by a comparison of strengths/weaknesses and how Ames After Dark differentiates itself.

Existing Systems and Research

- The system Group Event Venue Recommendation (GEVR) uses mobility traces and social relationships to recommend venues for groups of mobile users, achieving over 80% accuracy in predicting meeting locations [1].
- The mobile app OutWithFriendz enables users to organize group events, vote on venues, and schedule outings among friends. Zhang et al. [2] studied user mobility and group decision-making processes in the app’s development.
- Eventbrite supports event creation, ticketing, and discovery for a wide range of events. While it provides broad coverage, research and review indicate usability and trust issues in certain contexts [3].

Pros and Cons Summary

Table 4.1.2: Prior Work

System	Pros	Cons
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GEVR	Strong group recommendation model, leverages mobility/social data	Specialized to group-venue selection; lacks full bar-specials, directory, or nightlife-specific features
OutWithFriendz	Focused on social groups and event planning	Largely research prototype; limited mapping of venues and real-time venue status
Eventbrite	Large user base, broad event catalog, strong promotion tools	Not tailored to local nightlife social mapping; user reviews note issues with event authenticity and usability

Table 4.1.2: Prior Work

How Ames After Dark Differs

Ames After Dark combines the following elements in a way that is not fully addressed by the prior examples:

- A local-town focus (Ames, Iowa) tailored to student and nightlife communities (addressing user context rather than general event listings).
- Integration of live bar open/closed status, deals, and photo galleries together with social friend-location sharing on an interactive map.
- Emphasis on safe social navigation (mutual opt-in location sharing, check-ins) within a nightlife context rather than generic event discovery.
- Admin portal for local businesses to upload specials and photos, creating a two-sided value for users and bar owners.

While the prior systems offer strong foundations in group planning and event discovery, they either lack specialized nightlife, social mapping, and business participation model, or they operate at a broader geographic scale. Ames After Dark fills this niche by combining social safety, nightlife information, mapping, and business interaction in a focused local context.

4.1.3 Technical Complexity

The Ames After Dark system demonstrates technical complexity across multiple interacting subsystems, with each subsystem employing distinct engineering,

scientific, and mathematical principles. Together, these components create a full-stack, data-driven mobile ecosystem that integrates real-time information, social features, and location-based services at a level comparable to commercial social-mapping and nightlife applications.

Core Components and Applied Principles

- **Frontend (Mobile Application):**
 - Built with React Native and Expo for cross-platform development on iOS and Android. This subsystem applies software engineering principles such as modular design, state management, and event-driven programming.
 - Human-computer interaction and accessibility principles guide the interface layout, ensuring usability in low-light and mobile environments.
- **Backend API Gateway:**
 - Developed using Express to manage data flow between the frontend, authentication, and database layers. This subsystem applies concepts from network engineering and systems design, supporting scalability and secure client-server communication.
- **Database Layer:**
 - Implemented with PostgreSQL hosted on an Apache Server. It applies to computer science and data management principles, including relational modeling, foreign key constraints, indexing, and query optimization to ensure fast and reliable data retrieval across large datasets of users, events, and photos.
- **Authentication and Security:**
 - Uses Auth0 Authentication to securely manage user and bar owner accounts. This involves cryptographic principles (token-based authentication, hashing) and access control mechanisms such as role-based authorization and least-privilege enforcement to ensure data privacy and trustworthiness.
- **Mapping & Geolocation:**
 - Integrates Expo Location and React Native Maps to visualize bars and the locations of your friends.
- **Admin Portal:**
 - A separate web interface for bar owners to upload specials, events, and photos. This component applies information systems and web

engineering principles through CRUD operations and data validation connecting users and businesses.

- **Real-Time Synchronization and Notifications:**
 - Supports continuous updates for bar statuses, friend check-ins, and event changes. This leverages distributed systems principles such as asynchronous messaging, event propagation, and concurrency control to maintain consistency across all active devices.
- **Safety and Location Sharing Module:**
 - Implements mutual friend-based location sharing and check-ins. This uses mobile computing concepts such as background services, geofencing, and user-consent-driven privacy design to balance safety and performance.

Challenging Requirements

1. **Cross-Platform Integration:** Achieving feature parity between iOS and Android using a single React Native codebase while maintaining native performance and device-specific capabilities.
2. **Real-Time Data Consistency:** Synchronizing dynamic data (bar status, friend locations, live events) across multiple concurrent users, requiring efficient data caching and transaction logic.
3. **Scalable Cloud Architecture:** Deploying a modular backend capable of handling many simultaneous requests, scalable via AWS compute.
4. **Privacy and Security Standards:** Implementing secure authentication, encrypted communications, and data governance aligned with industry best practices (Auth0).
5. **Geospatial Data Visualization:** Calculating and displaying spatial relationships (routes, distances, nearby venues) in real time, integrating both coordinate math and dynamic UI rendering.
6. **Two-Sided System Design:** Supporting both end-users (students/residents) and business owners (bars) with separate interfaces, workflows, and database permissions.

Comparison to Industry Standards

The project's architecture and feature set approach the complexity of modern commercial platforms such as Yelp, Eventbrite, and Snapchat's snapmap, which combine geolocation, live data feeds, and social interactivity. By integrating these capabilities in a local, nightlife-specific context with real-time updates, Ames After

Dark meets and exceeds the technical scope expected of professional-grade mobile applications.

4.2 Design Exploration

4.2.1 Design Decisions

Several key design decisions have shaped the structure, usability, and long-term scalability of the Ames After Dark system. Each decision was made through a combination of technical evaluation, user-experience considerations, and alignment with project goals for reliability and local impact.

1. Cross-Platform Development Framework (React Native + Expo)

- **Decision:** The team selected React Native with Expo instead of developing separate native apps for iOS and Android.
- **Rationale:** React Native enables a shared codebase across both platforms, reducing development time and maintenance overhead while providing near-native performance. Expo simplifies device testing, permissions, and deployment.
- **Impact on Success:** This decision ensures faster prototyping and consistency in user experience between iOS and Android devices, which is critical for reaching the broadest audience of Ames students and residents. It also allows the team to focus resources on functionality and design rather than maintaining two separate environments.

2. Backend Architecture (Node.js + Express + PostgreSQL on AWS)

- **Decision:** The system uses a RESTful API built with Node.js and Express, connected to a relational PostgreSQL database hosted on AWS.
- **Rationale:** The stack provides high flexibility, robust data relationships, and real-time synchronization capabilities. PostgreSQL's structured schema supports complex queries for bars, events, and users, while Node.js provides efficient asynchronous handling of multiple client requests.
- **Impact on Success:** This architecture allows reliable, low-latency access to bar and event data even under concurrent user loads. It also provides clear modular separation between frontend and backend.

3. Mapping & Geolocation Integration (Expo Location and React Native Maps)

- **Decision:** The project integrates Expo Location and React Native Maps for displaying bar locations, friend positions, and possibly bar-crawl routes.
- **Rationale:** Expo Location and React Native Maps provide built-in foreground and background tracking, geolocation and geofencing, and device native map integration. These tools support features essential to the app, such as friend tracking, displaying bar locations, and the “pinning” of the user’s favorite bar(s). It also easily integrates with other Expo libraries for future expansion.
- **Impact on Success:** This decision enhances usability and reliability for real-time map interaction, ensuring that users can trust the spatial data and easily find their friends scattered between nightlife venues. It also adds visual polish and functional depth comparable to industry apps like Snapchat’s Snapmap or Yelp.

4. Mutual Opt-In Location Sharing for Safety

- **Decision:** Location visibility between friends is strictly mutual and requires opt-in consent.
- **Rationale:** This approach prioritizes user privacy and safety, aligning with ethical data-handling standards and modern app security expectations.
- **Impact on Success:** By enforcing mutual consent, Ames After Dark builds user trust and mitigates safety risks associated with passive location tracking-supporting one of the app’s core goals: safe social navigation at night.

5. Admin Portal for Local Business Participation

- **Decision:** A separate web-based portal allows bar owners to upload events, specials, and photos directly into the system.
- **Rationale:** Including local businesses as data contributors encourages community adoption and ensures more accurate, current nightlife information. The decision supports a two-sided platform model that benefits both users and businesses.
- **Impact on Success:** This creates a sustainable ecosystem where data freshness is maintained without constant manual input from the development team, enhancing scalability and long-term viability.

These design decisions collectively balance technical feasibility, user experience, and community involvement. Each one directly influences the system’s performance, maintainability, and trustworthiness-ensuring that Ames After Dark

achieves its goal of delivering a reliable, engaging, and safe nightlife companion for Ames, Iowa.

4.2.2 Ideation

When deciding on the backend framework, we brainstormed several options to find a balance between performance, scalability, and ease of development. We used a collaborative approach like the lotus blossom technique, where we started with “backend framework” as the central idea and expanded outward with potential technologies and their pros and cons. Through this we came up with five main options:

1. **Node.js with Express:** We ultimately chose this option because of its lightweight, event-driven nature, large ecosystem of libraries, and smooth integration with modern front-end frameworks like React Native. It also allows for fast prototyping and real-time features, which fit our app’s needs well.
2. **Django (Python):** We considered Django for its built-in features and strong data management capabilities, but its monolithic structure felt less flexible for our asynchronous and mobile-focused architecture.
3. **Spring Boot (Java):** This was an appealing choice for reliability and enterprise-grade scalability, but it required more setup and was less efficient for the smaller-scale and faster-paced development we aimed for.
4. **Flask (Python):** Flask offered simplicity and control, but it lacked many built-in components, which would have required additional development effort to implement authentication, routing, and middleware.
5. **Ruby on Rails:** Rails provided rapid development and convention-over-configuration benefits, but the team had less experience with Ruby, and we wanted to use a JavaScript-based stack for consistency with our front-end.

Through comparing these options, we found that **Node.js with Express** was the best for our project and our existing skillsets.

4.2.3 Decision-Making and Trade-Off

To better evaluate our backend framework options, we did an analysis where we focused on factors such as development speed, scalability, team familiarity, and performance

We used a weighted decision matrix to make our choices. Each criterion was weighed on a scale of 1-5. It was weighted based on its importance to the app.

Framework	Dev Speed	Scalability	Team Familiarity	Performance	Total
Node.js	5	4	5	4	18
Django	3	5	3	4	15
Spring Boot	2	5	5	2	14
Flask	3	3	3	4	13
Ruby on Rails	4	4	2	3	13

Table 4.2.3: Decision Making & Trade-Offs

Based on the weighted decision matrix above, Node.js and Express became clear winners. Development speed and team familiarity were two areas that were particularly important to our team.

4.3 Proposed Design

4.3.1 Overview

Our current design utilizes a React-Native front end with a Node.js backend. The front end is where the user-facing software is, including the screen designs and the logic for user interactions. Using React-Native allows us to write one version of the app for both iOS and Android. Not only does this simplify and speed up the development lifecycle, but it also eliminates the need for device specific development experience, which would be challenging to meet in a student team like ours. We are using the framework Expo along with React-Native, since it offers convenient functionality for navigation and app structure. We are using Expo-Router, which allows for easy translation between file structure and actual page structure in the app. The app follows an official color palette determined by the team, that follows Web Content Accessibility Guidelines for accessibility.

For the backend, we are using Node.js along with Express. Node.js allows us to use JavaScript for our backend, which serves as the recipient of API requests and the middleman between the frontend and database. Express allows for an easier and simpler experience with writing and managing API endpoints.

Users are authenticated for the app with the use of Auth0, an authentication service. Auth0 is used on the frontend and provides a holistic login experience. It is also used on the backend to verify requests made by the frontend. Auth0 is convenient because it eliminates a large amount of work that would otherwise need to be done by our team.

Our backend is hosted on servers owned by the ECPE department. In addition to the backend, our database also resides on these servers. Our database uses PostgreSQL.

4.3.2 Detailed Design and Visual(s)

Building upon the last section, we will further describe in detail the authentication flow, backend management of API requests, the tracking of user groups, and certain frontend features.

The authentication flow is as follows. First, the user clicks the login button, which takes them to a login page hosted by auth0. Auth0 will then manage the authentication of the user, regardless of whether they choose standard login (with credentials) or a third-party sign in. Auth0 requires unique configuration for use with iOS and Android apps. Once the user returns from the hosted login, a specific auth0 state will be set with the user's credentials. Upon checking these credentials, the user will either be logged in and redirected to the app's pages or will be prompted to log in again. If the user is successful, then auth0 will provide a token and other values specific to the user. Now, on any API requests the frontend makes to the backend, it will include the auth0 token in the request header.

Following an API request from the frontend, the backend utilizes middleware to progress the user's request. The middleware serves as a middleman between API endpoints and frontend requests. Its job is to authenticate requests made to endpoints. It does this with the help of Express, which allows you to dictate functions that should be run before endpoints are entered. The app utilizes Express to attach the middleware to each and every API endpoint. Our middleware checks that the token and other details provided in the request header are what Auth0

expects. If auth0 verifies the provided tokens, then a request may proceed to the desired endpoint.

Another feature that our app provides is the ability for bar owners to manage details specific to their bar through a portal. This elicits a means to distinguish between a “normal” user and an “admin” user. This is accomplished through a roles table in our database. This could alternatively be accomplished through auth0, but such is a paid feature, so we have opted to implement it manually. A page for admin users to update details is also needed, so a page on the front end will be implemented that is only available to admin users.

Two notable front end features are maps and the admin portal. Maps is accomplished by using a maps library for expo. This library wraps another map API but makes it easier to integrate with our expo app. The admin portal is another page that will be implemented, with the only notable difference being an additional check with the middleware that verifies the user is of admin privileges.

Below is a diagram detailing the entirety of the system. It shows the general interactions that sub-systems and components of the system participate in.

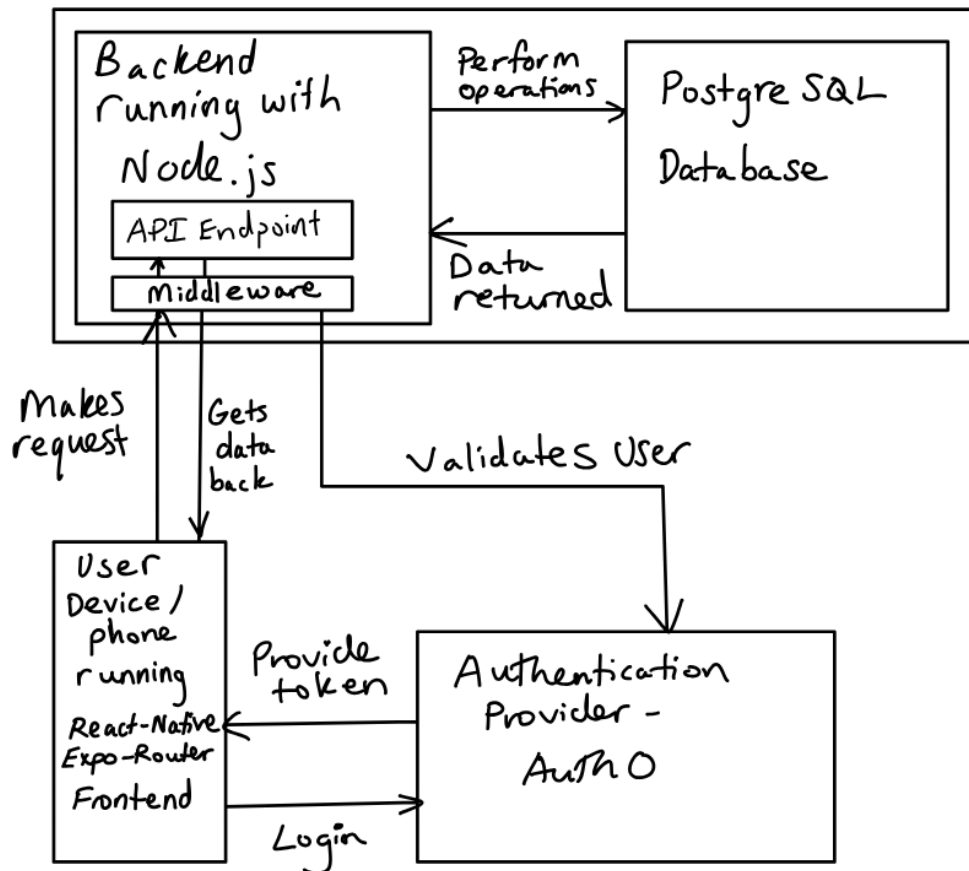


Figure 4.3.2: Sub-system Diagram

4.3.3 Functionality

Ames After Dark functions as a cross-platform mobile application connecting users to Ames nightlife through real-time event discovery, social features, and business engagement. The system integrates a mobile frontend, backend API, database, and admin portal to deliver live, interactive updates for both users and bar owners.

When users open the app, they're greeted by the Home Page, a home feed displaying current events, drink specials, and featured venues. Widgets show bar names, event titles, specials, and friends. Users can tap any of these to be directed to the corresponding page for more details.

The Map Page provides a real-time map of Ames, with pins for bars and mutual friends' locations (if the user has location sharing enabled). Users can navigate directly to a bar, apply filters to show specific venues, and visualize bar crawl routes.

In the Gallery Page, users browse professional photos from nightlife events, filtered by date or venue. Photos can be viewed in full or downloaded by the user.

The Bars Page serves as a directory for all local venues, displaying details like operating hours, capacity levels, live deals, menus, and booking options. Users can also favorite bars to pin them to the top of their list.

Through the Friends Page, users can manage and view their friends. Being "friends" with a person means that they can see the user's location, if the user has opted in to the location sharing feature. You can also "check-in" with a friend, being notified when your friend arrives home.

Through the Account Page, users manage profiles and app settings, including notification and location preferences.

The Admin Portal lets bar owners securely update specials, events, bar details, and photos. All changes are synced directly to the app, keeping data accurate and timely.

Overall, Ames After Dark acts as a nightlife companion application, helping users discover events, stay connected, and support local businesses in one mobile experience.

4.3.4 Areas of Concern and Development

Based on our current design, we feel our system will satisfy the key requirements and user needs. The Node.js and Express backend provide a strong foundation for scalability, real-time data handling, and integration with mobile and web clients. Our architecture supports essential features such as user authentication, event listings, and location-based recommendations, which align closely with the expectations of users looking for nightlife options nearby.

However, there are still some concerns and challenges that we have identified moving forward:

- **Performance & Load Handling:** As the app grows, handling simultaneous user requests and maintaining quick response times could become challenging, especially with our current server constraints.
- **Data Accuracy & Reliability:** Ensuring that event and venue data remain accurate and up to date will be important for maintaining user trust.
- **Security & Authentication:** Ensuring that our app stays fully authenticated is an ongoing challenge with the priority of security and user trust.
- **User Experience Integration:** Making sure that the frontend and backend communicate smoothly to deliver a fast, intuitive experience remains a key development focus.

Our immediate plans to address these concerns include:

- Setting up automated testing to ensure reliability and prevent regression.
- Implementing database indexing and caching to improve performance underload.
- Integrating background security checks within the app.

We also have a few questions for our clients, TAs, and faculty advisers as we continue development:

- Are there specific privacy or data retention requirements we should follow for user information?
- What metrics or features should we prioritize to best measure user engagement and satisfaction?
- Would it be beneficial to include real-time features at this stage, or should we focus on core functionality first?
- How much emphasis should we place on scalability and long-term deployment versus short-term usability for this iteration?

Overall, while our design meets the initial requirements well, our next steps focus on refining performance, improving data reliability, and validating our design through user and client feedback to ensure that the final product truly meets expectations.

4.4 Technology Considerations

Ames After Dark uses technology appropriate to its developers, with the goal of maximizing development speed, minimizing learning curves, and prioritizing simple technologies over complex ones.

Frontend: React Native with Expo

React Native enables cross-platform mobile development for both iOS and Android from a single codebase, reducing development time and ensuring consistent performance across devices. Expo simplifies testing, debugging, and deployment.

- **Strengths:** Only necessary to write one codebase for both devices
- **Weakness:** Occasional performance limitations for highly complex animations or device-native features.
- **Trade-Off:** Chosen for faster iteration and broader accessibility over full native performance.

Backend: Node.js with Express

The backend server is built with Node.js using the Express framework, which handles API requests, authentication, and data synchronization. Its event-driven, non-blocking architecture supports multiple users efficiently.

- **Strengths:** High scalability and ease of implementing middleware
- **Weaknesses:** Single-threaded nature may limit CPU intensive operations.
- **Trade-Off:** Chosen for lightweight, fast API handling rather than computational processing.

Database: PostgreSQL

PostgreSQL serves as the primary database system, managing structured data for users, bars, events, and photos. Its relational schema ensures data integrity through foreign keys, indexing, and great query capabilities.

- **Strengths:** High data reliability, ACID compliance, strong support for complex relationships.
- **Weaknesses:** Slightly higher configuration complexity than NoSQL alternatives.
- **Trade-Off:** Chosen for relational stability and security over flexibility in unstructured storage.

Server & Management Tools: Apache, Cockpit, PM2, PG Admin

The backend is hosted on an Apache server with Cockpit providing GUI-based web management for the environment. PM2 is used for process monitoring and maintaining server uptime, while PG Admin facilitates database administration and query testing.

- **Strengths:** Reliable deployment stack with clear process monitoring and administrative control.
- **Weaknesses:** Slightly more setup overhead compared to integrated hosting platforms.
- **Trade-Off:** Chosen for better system transparency and administrative flexibility.

Mapping & Geolocation: Expo Location and React Native Maps

Expo Location and React Native Maps provide precise geolocation services for mapping bars and friends' check-ins, offering routing, clustering, and visual customization.

- **Strengths:** Very easy to use, well-documented, integrated with Expo tasks
- **Weaknesses:** Requires using the Expo framework, less configurable than the dedicated library

- **Trade-Off:** Chosen for the easy integration with Expo and flexibility when adding new libraries

Overall, the chosen technologies ensure that Ames After Dark development time is spent writing code rather than getting frustrated with technologies that are meant for more complex applications. The design reflects careful consideration of technical trade-offs, user needs, and ease of development.

4.5 Design Analysis

So far, we have made substantial progress in both the frontend and backend development of our nightlife app. On the backend, we have implemented a Node.js and Express server that connects to our database and supports several core API routes including bar and restaurant retrieval. We have successfully integrated JSON Web Token (JWT) authentication to secure user sessions and verified that protected routes correctly restrict access to authorized users.

On the frontend, built with React Native, we have implemented several main screens that form the foundation of the user experience:

- **Home Page:** Displays featured events and recommendations.
- **Photo Gallery Page:** Allows users to view and download photos from different bars in Ames, Iowa.
- **Maps Page:** Integrates with react-native-maps to show nearby bars, restaurants, and events based on the user's location.
- **Account Page:** Lets users manage their profile details and settings.
- **Friends Page:** Displays a user's connections ("friends") and enables viewing their locations and allows check-ins.

We have successfully tested navigation between these pages and verified communication between the frontend and backend for login and event data retrieval.

Our proposed design from Section 4.3 has worked effectively so far. The RESTful API structure allowed smooth integration with the React Native frontend, and the modular Express backend has made development and debugging straightforward.

However, several challenges and areas for improvement have emerged:

- **API Response Speed:** Some routes, especially those fetching multiple event records, can be slow and may need database optimization or caching.

- **Data Synchronization:** Keeping map and gallery data updated in real time across devices is still being refined.
- **UI Consistency:** We are still finalizing a consistent style and layout across pages to ensure a cohesive user experience.
- **Testing:** We have no automated testing so far, and very little structure surrounding the manual testing process.

To address these issues, our next steps include:

- Optimizing database queries and implementing caching for faster data retrieval.
- Refining the UI and navigation flow for a smoother and simpler user experience.
- Adding unit and integration tests for both backend endpoints and frontend components.

Overall, our progress so far validates the feasibility of our design. The chosen technologies work well together, and our architecture supports scalability and flexibility for future features. The remaining issues primarily involve performance tuning and feature refinement, not fundamental design flaws.

5 TESTING

5.1 Unit Testing

Unit testing for Ames After Dark focuses on verifying that individual components, backend endpoints, and database operations behave correctly in isolation. Mock data simulated API inputs, and controlled test environments will be used to validate expected behavior before full system integration.

Frontend Testing (React Native App)

Frontend unit tests ensure that UI components render correctly, update state appropriately, and behave predictably with mock data replacing backend responses. Planned unit tests include:

Tonight Page Components

- Verify that the Open Now filter displays only bars marked as “open” in mock data.
- Ensure event cards populate correct information (bar name, event, specials) from mock data.
- Confirm the Deals Tonight filter correctly displays bars with specials in the mock dataset.
- Validate that selecting Friends Near Me loads friends’ mock locations and displays them correctly (bar names).
- Check that tapping a bar card navigates to the correct Bar Profile page.

Map Components

- Confirm all mock bar locations appear as pins with correct data.
- Ensure tapping a bar pin opens the correct bar detail page.
- Validate bar crawl routes update correctly when mock route sequences change.

Gallery Components

- Verify that gallery thumbnails render correctly using mock SmugMug API responses.
- Confirm photo modals load the correct high-resolution image URL returned from SmugMug.
- Validate that saving a photo triggers the correct device permission request and handles denial/approval correctly.

Bar Profile Components

- Ensure menus, specials, and capacity indicators render correctly using mock bar data.

- Validate that the Map component routes the user to the Map Page and that the Gallery component routes to the bar's most recent album or the main gallery.

Account Page Components

- Validate input handling for profile edits (name, email, phone).
- Confirm toggles for notifications and location sharing update local state correctly.
- Ensure mutual friend logic shows correct mock friend connections.

Backend API Testing (Node.js Server)

Backend unit tests focus on route behavior, input validation, and business logic.

- **User Authentication:** Validate login logic, error handling for invalid credentials, and correct responses when accounts exist or do not exist.
- **Events and Deals Endpoints:** Confirm that API routes return the correct structured data for nightly events when provided with known inputs.
- **Bar Lookup & Filtering:** Ensure that filtering parameters (e.g., "open now") return the correct subset of mock data.

Database-Level Testing (PostgreSQL)

Database unit tests use test schemas or seeded data to validate relational logic.

- Validating foreign key relationships between bars, events, and photos.
- Ensuring inserts, updates, and deletes behave correctly for bar specials and uploaded photos.
- Testing friendship relationships through join tables to confirm that only mutual connections produce visible friend data.

Overall, unit testing will help ensure that each part of Ames After Dark functions independently and predictably before integration work begins.

5.2 Interface Testing

Interface testing verifies that different parts of the Ames After Dark system communicate correctly with each other. This includes interactions between the mobile app, backend server, PostgreSQL database, device services, and the SmugMug API.

Frontend & Backend API

Interface test will confirm that the mobile app correctly communicates with the server using structured API requests and responses. These tests check:

- Whether the frontend can successfully request nightly events, bar specials, menus, and photos from the backend.
- That invalid or incomplete requests return appropriate error messages rather than causing crashes.

- Correct handling of slow or failed network calls (e.g., fallback messages on the Tonight Page or Gallery Page).
- That the front end correctly processes location data returned by the API for displaying friends and bar pins on the Map Page.

Backend API & PostgreSQL Database

These tests ensure that the backend retrieves and updates data stored in PostgreSQL correctly. Planned tests include:

- Verifying that events, bar details, and photos stored in the database are returned in the correct format expected by the frontend.
- Confirming that new specials, deals, and photos in the admin portal are properly stored and immediately retrievable.
- Checking that invalid SQL operations (e.g., inserting a booking with missing fields) produces clean, safe errors.

Admin Portal & Backend API

Because bar owners update much of the app's content, testing this interface is critical. Test will ensure:

- Admin uploads (specials, events, photos) correctly trigger API calls and save them to the database.
- Bar profile edits propagate to the mobile app without inconsistencies.
- Error states appear correctly in the admin interface when uploads fail.

Frontend & SmugMug API (Gallery Page)

The Gallery Page relies on external image hosting, so integration must be validated.

- Confirm correctly formatted requests to the SmugMug API returns expected datasets.
- Validate that gallery thumbnails match photo data provided by SmugMug.
- Ensure that pagination or date-filtered requests return proper filtered results.
- Verify that full-resolution URLs provided by SmugMug load properly in the viewer.

Frontend & Device Services (Maps, Geolocation, Permissions)

Interface testing will also validate how the app interacts with device-native tools. This includes:

- Validate permission request handling and logic for showing/hiding friend locations.
- Confirm map rendering, pin placement, and routing coordinate transfers to navigation apps.
- Ensure the app requests the correct OS-level permissions when saving photos locally. Confirm behavior when permissions are denied.

Together, these interface tests ensure that Ames After Dark operates as a cohesive, reliable system across all major components and user pathways.

5.3 Integration Testing

Integration testing for Ames After Dark will focus on the end-to-end paths that cross the React Native frontend, the Node.js/Express backend, the PostgreSQL database, authentication, and external services such as our photo hosting and mapping/location tools. These tests build directly on the unit and interface tests described in Sections 5.1 and 5.2 and are intended to confirm that data and control flow correctly across the whole stack

A first critical path is user authentication and protected data access. When a user logs in through our authentication flow (Auth0), the frontend will receive tokens that are attached to subsequent API requests. Integration tests here will cover logging in, calling protected backend routes with valid and invalid tokens, and confirming that the backend middleware correctly allows or rejects requests before they reach the core endpoints. This verifies that the authentication, backend, and database layers behave consistently for real users.

A second critical path is the Tonight Page loading data from the backend and database. The app will request nightly events, bar specials, and status information from the backend, which in turn queries PostgreSQL. Integration testing will exercise this full pipeline by starting from the Tonight Page in the app or simulator, triggering real API calls, and verifying that the data returned from the database is rendered correctly in the feed and filters. This directly supports the requirement for a real-time events and specials feed.

A third critical path is the Map Page combining device location, bar data, and friend/location information. The frontend uses Expo Location and React Native Maps, while the backend and database supply bar and friend location data. Integration tests will run on iOS/Android simulators and test devices, enabling location services, loading map data from the backend, and confirming that bar pins and friend locations appear and update as expected. This validates that device permissions, geolocation, the backend, and the database all work together.

A fourth critical path is the Gallery Page retrieving photos through the backend and external photo hosting, as described in earlier sections. The app will request photo metadata from the backend, which will in turn call out to SmugMug our chosen photo provider. Integration tests will verify that the Gallery Page can load lists of

photos, open individual images, and respect filters by bar and date based on the combined behavior of the backend, database, and external service.

Finally, a key integration path involves the admin portal updating data that is then consumed by the mobile app. Bar owners will use the portal to create or modify specials, events, photos, and bar profile details. Integration testing will cover making these changes through the portal, confirming that they are stored correctly in PostgreSQL via the backend, and then verifying that the Tonight, Bars, and Gallery pages in the app display the updated information after a refresh. This closes the loop between bar owners' workflows and the end-user experience.

These integration tests will be layered on top of our Jest-based unit tests and the interface testing we perform with real API calls. They will be run on simulators, test devices, and through our CI/CD setup so that critical end-to-end flows are exercised whenever changes are pushed.

5.4 System Testing

System-level testing will verify that the frontend, backend, middleware, and cloud services are functioning correctly as one system. Unit testing will use Jest on both frontend and backend to validate core logic such as authentication, retrieving bar data, rendering UI components, and handling friend requests. Interface testing will focus on ensuring that the app communicates correctly with backend APIs, using tools like Insomnia (Postman alternative) and automated scripts to confirm proper request formats and error handling. Integration testing will then evaluate complete end-to-end scenarios such as logging in and viewing a bar's page and viewing gallery images from a specific bar and day, or adding friends and seeing updates reflected in the interface. Tools such as Detox may be used for automated mobile interaction tests, with all tests run through our GitHub Actions CI/CD pipeline to maintain consistency and reliability. This strategy ensures that the system meets all functional and non-functional requirements at the full application level.

5.5 Regression Testing

Our main method of checking that new additions do not break existing functionality is by using CI/CD. GitHub allows us convenient functionality for ensuring that all new code adheres to the standards that have already been set. By using GitHub actions, we can have specific tests run on each push to a dedicated branch using our runner. That way we can be reassured that when it's merged into main and deployed it does not break anything.

While there are no dedicated regression tests, our tests in the aggregate serve as regression tests when run on branch pushes. Our plan for bugs is to create a test that fails on the old branch but passes on the new branch. This way we can be sure that the test accurately covers the bug we were attempting to solve. This also prevents regressions in the area on future changes because failures would be caught by CICD.

Our critical features include core functionality such as auth, bar information, friends, map, gallery, etc. This core functionality is driven largely by requirements, although tools play a role in it as well. Features with tools that make testing easier and more convenient will be prioritized. Finding and fixing bugs also contributes heavily to the direction that we take in developing regression tests. Things more likely to be broken by future changes should be prioritized.

5.6 Acceptance Testing

Acceptance testing for the application will verify that the app's functional and non-functional requirements are met through scenario-based tests, performance checks, and client review. Functional requirements such as the friends feature or bar hours and deals display will be tested using scripted scenarios to ensure each feature behaves exactly as specified on both Android and iOS devices.

Non-functional requirements, including performance, usability, and reliability, will be demonstrated through testing on the backend server for speed, device compatibility testing and emulation for the React Native frontend, basic testing with failed authentication, and usability walkthroughs with representative users.

Our client is a developer on our team, allowing continuous involvement throughout the project. This means they are hands-on each step of the way, and feedback is given incrementally. The team incorporates the client's feedback during each iteration, at the end of the year there will be a final sign-off from our client which will ensure the system meets the client's expectations and real-world needs.

5.7 Security Testing

Security testing will become a small but important part of our test suite. Since we have chosen to implement auth using a third party (auth0), the scope of security testing we can do is somewhat limited.

Something that we will test is that unauthenticated users cannot access any of the app's endpoints or content. This is simple to test and must only verify that our middleware stops unauthenticated requests. Another thing to test is that users

cannot navigate to specific screens without being authenticated, and that if they do navigate, no information is displayed, and they are navigated back to the login page.

Another important part of security is making sure that no secret key or other API key is written in code in the repository. Simple but powerful measures can be taken to prevent the use of secrets, like searching for certain patterns throughout the repo in our CICD pipeline.

5.8 User Testing

Our team will be implementing live-session beta testing with a select group of pre-selected users. We will be rolling out the app onto TestFlight for iOS and potentially deploying an SDK file for Android users. This will give our identified users a chance to use the app in a production setting and test all our features in their own time; as opposed to lab-style environments.

Users will be able to have the app on their own devices and go out for the night, getting optimal use out of the directories, map, and other key features. Every user will have the ability to give us detailed feedback on their personal experience, bugs they wish to report, and design improvements we can make as a team. This will be our final stage before deploying to the public, and one of the most time and resource intensive parts of our project; requiring active system monitoring and incident response responsibility.

5.9 Results

Our tests thus far have been limited. In total we have eight tests, all of which are on the backend and succeed. The tests on the backend include several tests for both the controllers and services. Some of our testing for UI related software is qualitatively based and ensures that the screens will be aesthetic and intuitive to users.

Our backend tests demonstrate compliance with requirements by ensuring that they function according to expectations and will perform their role throughout the application. Our limited intuitive/aesthetics testing makes sure that users are engaged with our application and satisfied with their experience.

We have learned that tests in a mobile app setting can be slightly challenging. While backend tests are simple and relatively easy to implement, UI tests require more sophisticated setups and tools if you want to cover more than just components or similar things in the frontend. Next steps for testing include expanding test coverage for the backend and improving testing ability for the frontend.

6 IMPLEMENTATION

Our project focuses on the development of a mobile application that is supported by a back-end server and a database. To begin our development, we created a Figma board for our initial designs and a color palette, shown in Figure 8.2. Through several iterations of this, we were able to finalize our preliminary design before software development started.

This semester, we started implementation by creating a front-end with React Native. We have implemented the home page, gallery page, maps page, account page, and settings page. The figures below display our implementation of the front end thus far.

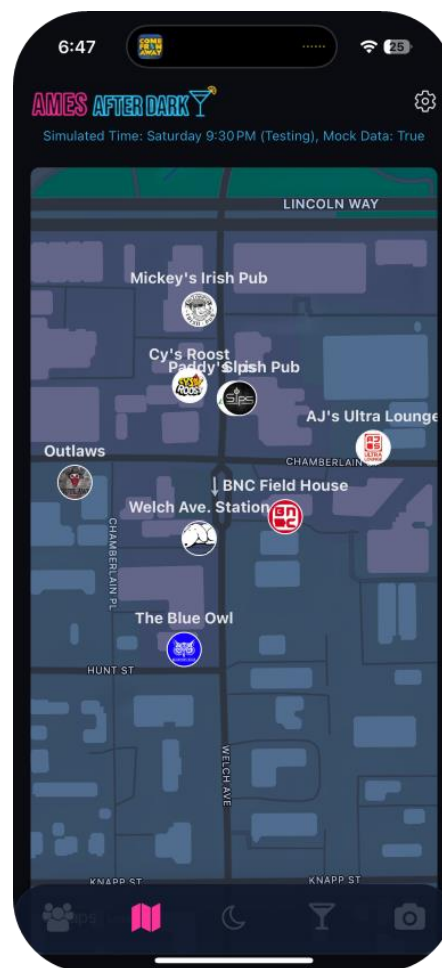
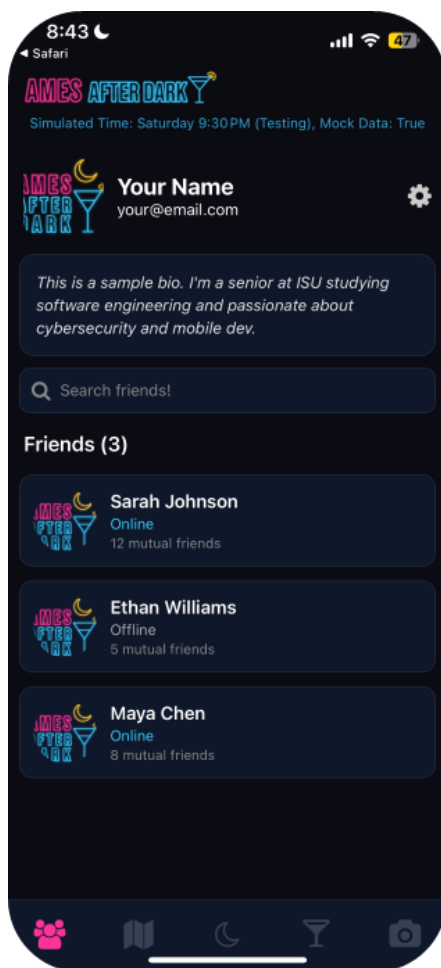


Figure 6.1: The Account Page

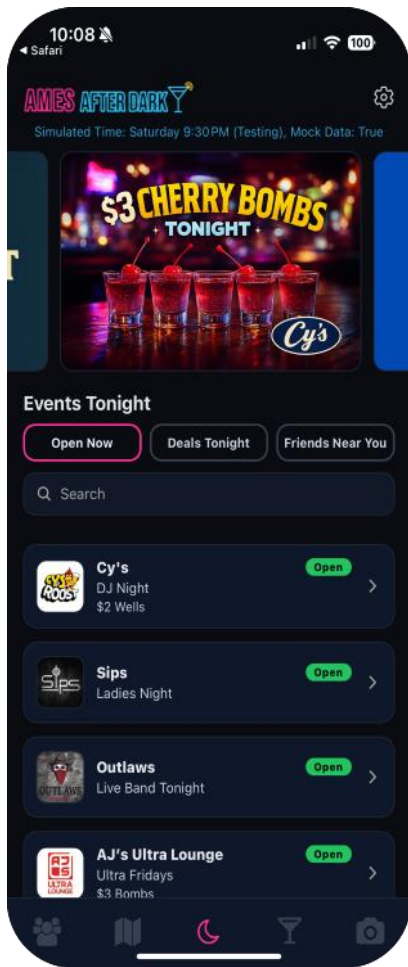


Figure 6.3: The Home Page

Figure 6.2: The Maps Page

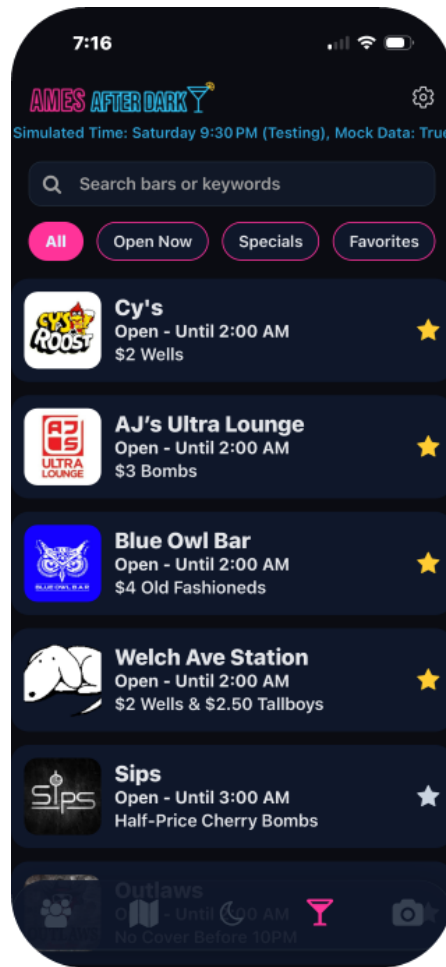


Figure 6.4: The Bar Page

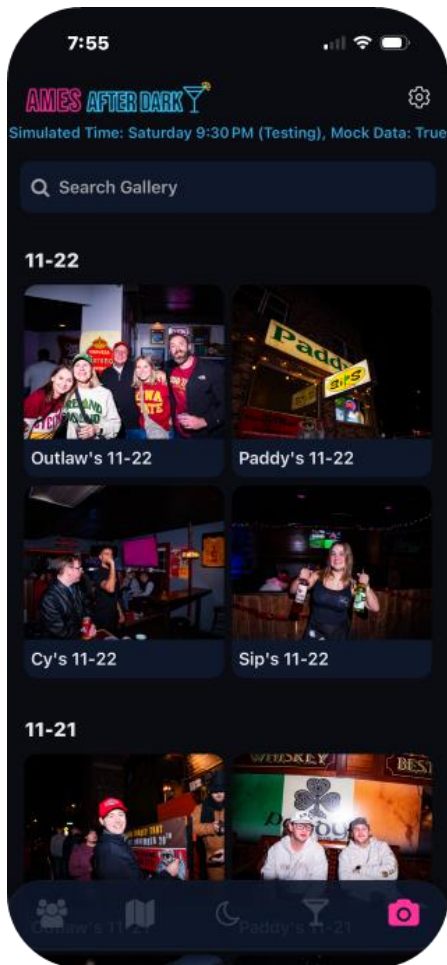


Figure 6.5: The Gallery Page

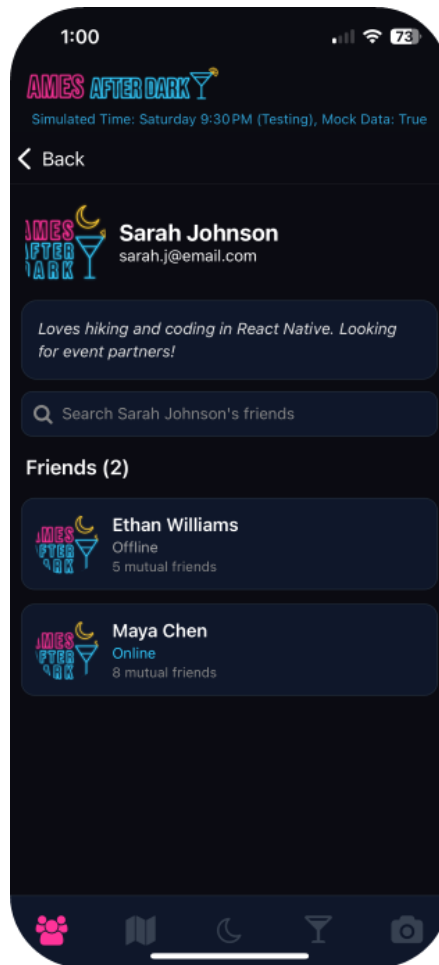


Figure 6.6: A Friend's Account Page

For our back-end, we use Node.js and Express.js. Our current iteration includes complete CRUD endpoints for every table in the database. Below is a look at the back-end architecture.

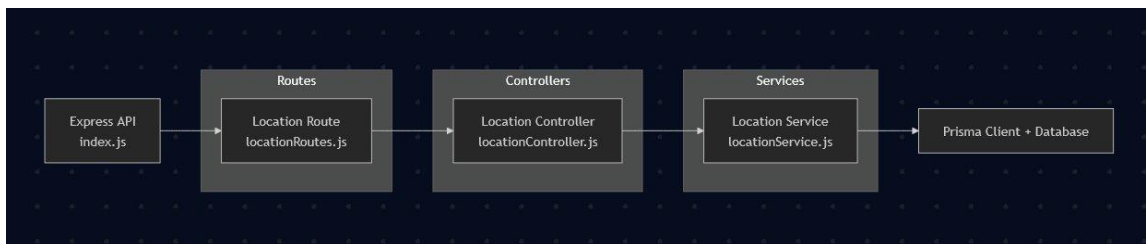


Figure 6.7: The back-end architecture with *locations* as an example.

Our database is relational and uses PostgreSQL. See Figure 8.1 in the appendix for a closer look at our database schema. PostgreSQL was chosen for its relational properties and its light design.

7 ETHICS AND PROFESSIONAL RESPONSIBILITY

7.1 Areas of Professional Responsibility/Codes of Ethics

Area of Responsibility	Definition	Relevant Code of Ethics (CoE)	Team Implementation
Work Competence	All work should meet professional standards, meaning it is high quality, completed on time, and functions properly.	AMC 2.2: “Maintain high standards of professional competence, conduct, and ethical practice”	Presenting an accurate timeline, disclosing what tasks we feel comfortable completing in the given time period and what tasks we are unfamiliar with and will take longer than expected
Financial Responsibility	Utilizing the provided budget properly, with no frivolous spending and delivering a product fitting the expected value	AMC 2.1: “Strive to achieve high quality in both the processes and products of professional work”	Utilizing free resources to keep costs minimal
Communication Honesty	Providing truthful updates about the current state of the project, using technical terms	AMC 1.3: “Be honest and trustworthy”	Providing truthful and transparent weekly reports, being clear about both the progress

	that can be understood		and setbacks for the week
Health, Safety, & Well-Being	Ensure the information is properly secured and accurate, helping to keep stakeholders safe and informed	AMC 1.1: “Contribute to society and to human well-being, acknowledging that all people are stakeholders in computing”	Protecting user data, especially PII, such as phone numbers or user location, and ensuring data shown to users is accurate, especially friend location data.
Property Ownership	Protect user data and all intellectual property provided by users, stakeholders, or clients	AMC 1.5: “Respect the work required to produce new ideas, inventions, creative works, and computing artifacts”	Store users' personal data (e.g., birthdate, phone number, location) securely, both in transition and in the database
Sustainability	Reduce the impact of software development on the environment, natural resources, and society by utilizing sustainable practices	AMC 3.7: “Recognize and take special care of systems that become integrated into the infrastructure of society”	App is designed to work on user’s personal phones, a device they would have anyway
Social Responsibility	Produce an application that increases safety, benefiting society	AMC 1.4: “Be fair and take action not to discriminate”	Accurately display information to user’s, including user location data and help local businesses by

			promoting their specials
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Table 7.1: Code of Ethics

Strong Performance:

An area that our team is doing well in so far is Financial Responsibility. We have been incredibly successful at staying cheap; we haven't spent any of our budget thus far. We've been able to leverage AWS's free tier for server and database hosting. Along with this, we are able to take advantage of the photographers' commonly used software (SmugMug) to store photos. This prevents photos from being stored in two different areas.

Needs Improvement:

An area that our team could improve on is Work Competence. Our group has not done a consistent job tracking our issues on GitHub so far. We have been able to deliver high quality work by holding ourselves accountable, but this could change as the app and the number of services it relies on grows. As the app grows more mature, estimating and tracking time will become more important because it will become harder to estimate.

7.2 Four Principles

Context Area	Beneficence	Nonmalificence	Respect for Autonomy	Justice
Public health, safety, and welfare	Promotes physical safety through location sharing, reducing the risk of separation of groups	Prevents misuse of user location data through the opt-in aspect of location sharing	Allows users to choose who can see their location	All features are free, ensuring everyone has equal access to safety features
Global, cultural, and social	Follow "Web Content Accessibility Guidelines" to ensure color contrast ratios	Promotes users experiencing a healthy social experience	Design does not affect cultural practices	Design equally distributes beneficial information to all users

	and text size is accessible to users			
Environmental	Users do not have to purchase a new device to use the application, it can be used on all smartphones	Reduces paper waste through saving flyers and menus	There is only one design option, so there is no way for users to choose an eco-friendlier design option	Design and implementation do not disturb one environment more than another
Economic	Design will benefit the economy through the promotion of local businesses	Design will not negatively disrupt the economy	Only one version of the app available to users, but all users are on a free version	All local business locations are equally represented on the app (if they opt-in)

Table 7.2: Four Principles

Broader Context-Principal Pair

One broader context-principal pair that is important to our project is Global, Cultural, and Social, Nonmalificence. In the context of our project, this refers to promoting a healthy social experience. We feel that we are on track to achieve this by providing our community with a single app to collaborate and meet with friends. Similar products on the market are not as effective at meeting this criterion because they are limited in scope and have much fewer collaborative features. We will continue to ensure this stays a core principle of ours by staying up to date with the community and keeping up with new interactive features.

One broader context-principal pair that our project will be lacking is Economic, Respect for Autonomy. There is only one software product that will be available to the public. While this does limit the ability to have more custom features, we offset this by ensuring we have a free app. If we had to concern ourselves with multiple apps, development and maintenance costs would go up, and providing a free app would become unrealistic. We feel that the tradeoff to provide a free app instead of multiple more custom apps is worth it for our purposes and healthier for the community.

7.3 Virtues

As a team, we have determined three virtues important to us are responsibility, cooperativeness, and flexibility. Responsibility is an important virtue as it means all team members are contributing to the project in a meaningful way. To maintain team responsibility, we have weekly check-in meetings where team progress and blockers are discussed, and future solutions are discussed. Cooperativeness ensures the team is functioning smoothly, working together, and fostering a good relationship within the team. This is demonstrated within the team as we work together to equitably divide tasks in a way that will best lead to group success. Flexibility allows us to easily adapt to new situations. As a group, if our proposed solution does not work the way we had envisioned, we are able to quickly pivot to the next solution.

Team Member Virtue Assessment	
Analyn Seeman	<p>A virtue I have demonstrated this semester is responsibility. Being a responsible team member is important to me, as it is important that I am fulfilling my commitments and being a reliable team member my group can depend on to get things done. I do not want my team to question if I will complete a task that I have taken on, ensuring that the team trusts me.</p> <p>A virtue I would like to improve on is courage. There are times when I have valuable input or a new way of looking at a problem, but I do not speak up about it out of fear of being wrong or irrelevant. Next semester, I would like to be more outspoken, actively contributing to team discussions by providing ideas or input I have. This increased courage leads to an increase in communication, which is essential for finding the best solution to team issues.</p>
Nathan Krieger	<p>A virtue I demonstrated this semester is cooperativeness. Cooperativeness is important to me because good relationships with my teammates make the work more enjoyable and it helps everyone be more efficient. I have demonstrated this virtue by helping my teammates when possible and making an effort to be friendly outside of our project.</p> <p>A virtue that I would like to improve is accountability. When it comes to communicating my progress to the group, I have done a poor job</p>

	<p>keeping everyone up to date. I will hold myself more accountable next semester by setting calendar events to keep everyone up to date. By dedicating time on my calendar, I'm confident I will improve in this area. This is important to me because it's important that my teammates know the status of my changes since they are relying on me.</p>
<p>Nathan Couture</p>	<p>A virtue I have demonstrated this semester is curiosity. Curiosity is important to me because I believe it to be at the heart of what makes a good engineer. Being genuinely curious about a subject you are unfamiliar with, or even one you are familiar with, is a great way to keep progressing as a student and learner. I think I've demonstrated curiosity this semester by investigating the tools and libraries that we are using for the project in my free time. There have been many instances where I have deepened my understanding of an idea only because I was curious.</p> <p>A virtue I'd like to improve upon is proactiveness. It's important to me because I think finishing your work early on allows for greater flexibility and an improved deliverable. I've struggled at times this semester to not procrastinate due to low motivation or limited time because of other assignments. In the future I'd like to get started on my work earlier, that way I can support others more easily once I'm finished. To accomplish this, I could time block specific dates to work on our project throughout the week.</p>
<p>Maggie Sullivan</p>	<p>A virtue I have demonstrated this semester is flexibility. This is important to me because, in software development (and life as a whole) things often don't go as planned. Being able to adjust to the unexpected is vital for being successful. I have demonstrated this virtue by working on the front end. Although I had originally planned on doing backend, I was willing to pivot and spend time contributing to the planning and implementation process of our frontend. The virtue of flexibility was especially highlighted by the frequent edits and adjustments made to our account and friends page in both visual layout and functionality.</p> <p>A virtue I would like to improve is ownership. There are times this semester where I felt like I hadn't properly communicated the status of my assignments or completed them in a way that reflects a sense of pride in what I have created. This is important to me because I want my individual contributions to be helpful and integral to the</p>

	<p>team. Additionally, I think clear and honest communication is a cornerstone to success and want to contribute to an innovative and welcoming team culture through embracing ownership. I plan to take conscious action on taking responsibility for what assignments are mine to contribute to, clearly communicating my progress, and ensuring that I am creating quality work.</p>
<p>Chase Anderson</p>	<p>A virtue I have demonstrated this semester is leadership. I have delegated the meetings, assigned tasks, and made major decisions since day one of the project. I undertook the backend development and server as my personal responsibility and delegated jobs and tasks for the front end and middleware.</p> <p>A virtue I would like to work on is communication. I am very enthusiastic about the project and getting tasks accomplished, but at times I can get ahead of myself and others. I prefer to delegate directly to members of the team rather than broadly setting goals, which is vital to personal responsibility but can be perceived as pushy or overly direct. Learning to still give people direct jobs in a positive and open experience is a skill I will keep developing.</p>
<p>Jaya Davis</p>	<p>A virtue I have demonstrated this semester is initiative. I regularly stepped up to take on tasks in frontend development, UI structuring, and project organization. Instead of waiting for work to be assigned, I paid attention to what needed to be done and handled it—whether that meant building components, fixing bugs, improving navigation, or refining layouts as our design evolved. I also took the lead in conversations when needed by asking clarifying questions and helping the team make decisions, while still giving others space to contribute. I held this project to a high standard and didn't publish anything I felt wasn't up to that standard, which helped maintain consistency across the app. I made this class a priority, and that commitment helped me complete tasks on time and keep the project moving during heavy weeks.</p> <p>A virtue I would like to improve is balance. I often take on many tasks at once because I want the project to be high-quality and successful, but this can lead to stress or taking on more responsibility than necessary. Next semester, I want to focus on distributing work more evenly, communicating boundaries earlier, and trusting the team to share responsibility. A big part of improving this will also be communicating more clearly when I need support and creating</p>

	<p>space for others to take initiative as well, while still being encouraging and positive about it. Building this balance will make me a more sustainable contributor, a healthier collaborator, and an even stronger teammate.</p>
<p>Geni Williams</p>	<p>A virtue I have demonstrated this semester is responsibility. Responsibility is important to both me and the team because it serves as a foundation for making sure goals are met and work gets done. It also keeps me accountable to my own personal standards and ensures that I'm contributing equally. I have demonstrated this by consistently putting time and effort into my work. This is important to me because it helps my teammates trust me and see me as a reliable member.</p> <p>A virtue I would like to improve is confidence. Throughout my career, I've struggled at times with feeling like an imposter, even when my work proves otherwise. Next semester, I want to work on shifting my perspective and learn to appreciate the time and effort I put into my work instead of focusing on making everything "perfect." I've realized that perfection isn't realistic, and growth comes from trusting the work I've done. As a software engineer, being confident in my own work is important because it helps my team trust in my contributions as well, which is why this is the main virtue I want to improve next semester.</p>

Table 7.3: Team Members Virtue Assessment

8 CLOSING MATERIAL

8.1 Conclusion

So far, the team has succeeded in creating an initial prototype that reflects the original vision of Ames After Dark. Our high-level goals for this project include developing a functional Home or “Tonight” screen that lists real-time deals, events, and friends near the user. The goals of the Map page are to display bars, show nearby friends, and allow users to navigate to a bar’s page by selecting it directly from the map. The goals of the Gallery page are to display photos posted by local photographers from the previous week and allow users to download those photos. The goals of the Bar page are to present all relevant details about each bar, including its current deals, whether it is open or closed, and any ongoing events. Finally, the goals of the Account page are to allow users to search for friends, view their current friends and their statuses, and access and edit their personal account information.

While the core versions of these screens have been implemented, several key features remain unfinished. The Map page still requires full real-time friend tracking and accurate location updates, which cannot be tested in Expo Go and will be completed once the app is deployed to TestFlight next semester. Much of the app currently relies on mock data, so transitioning every screen (Deals, Bars, Photos, Accounts, and Map) to live data from our backend database will be a major milestone. Additional features such as the Friends component, full friend status logic, and improvements to loading, error handling, and navigation flow also need to be completed. Another significant next step is building the bar admin portal, which will allow local bars to update their specials, events, menus, hours, and photos directly in the system.

Our goals for next semester are to complete these remaining features, convert the entire application from mock data to fully live backend data, implement real-time location tracking on the Map page, and finalize the Suggested Friends component. We also plan to design and launch the bar admin portal, strengthen app-wide user experience elements, and begin structured TestFlight testing with real users. By the end of the second semester, our objective is to have a stable, fully integrated prototype ready for TestFlight feedback and prepared for eventual app store deployment.

8.2 References

- [1] J. S. Zhang, M. Gatrell, R. Han, Q. Lv, and S. Mishra, "GEVR: An Event Venue Recommendation System for Groups of Mobile Users," *arXiv preprint arXiv:1903.10512*, Mar. 2019. [Online]. Available: <https://arxiv.org/abs/1903.10512> [Accessed: Oct. 20, 2025].
- [2] S. Zhang, K. Alanezi, M. Gatrell, R. Han, and Q. Lv, "Understanding Group Event Scheduling via the OutWithFriendz Mobile Application," *arXiv preprint arXiv:1710.02609*, Oct. 2017. [Online]. Available: <https://arxiv.org/abs/1710.02609> [Accessed: Oct. 20, 2025].
- [3] N. Singh, "A Critical Examination of Eventbrite Reviews and Insights," ReviewNext, 2024. [Online]. Available: <https://reviewnex.com/articles/eventbrite-reviews-analysis/> [Accessed: Oct. 20, 2025].

8.3 Appendices

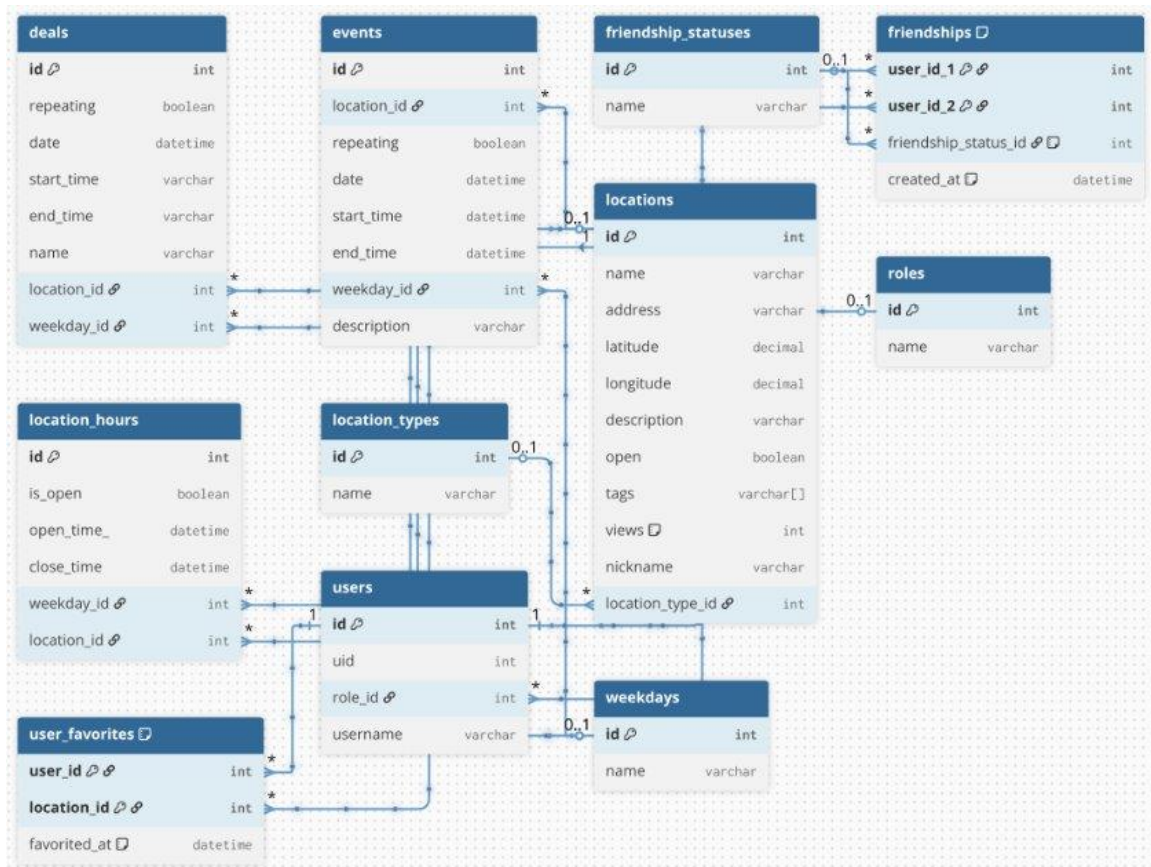


Figure 8.1: The database schema.

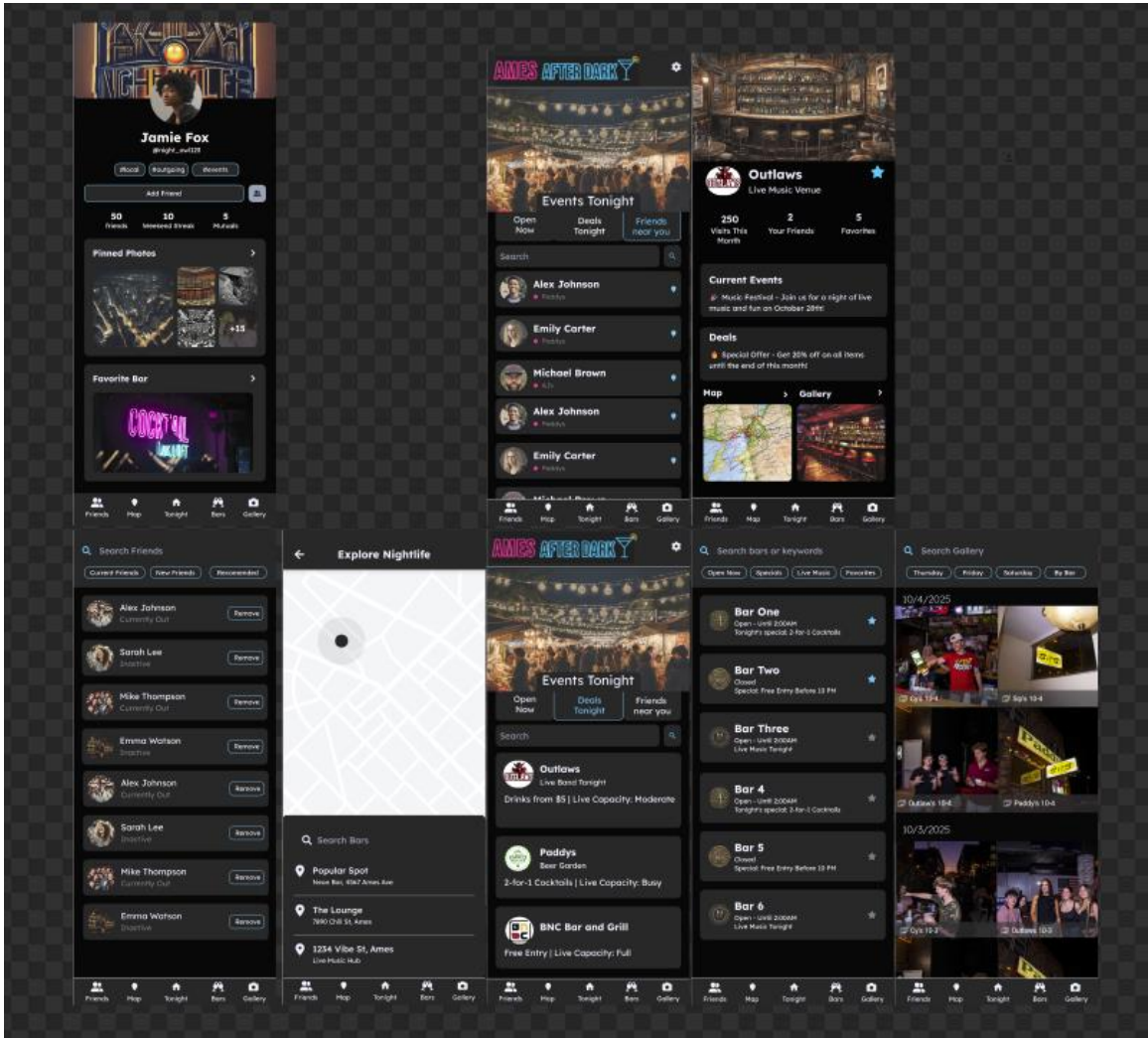


Figure 8.2: Figma Board

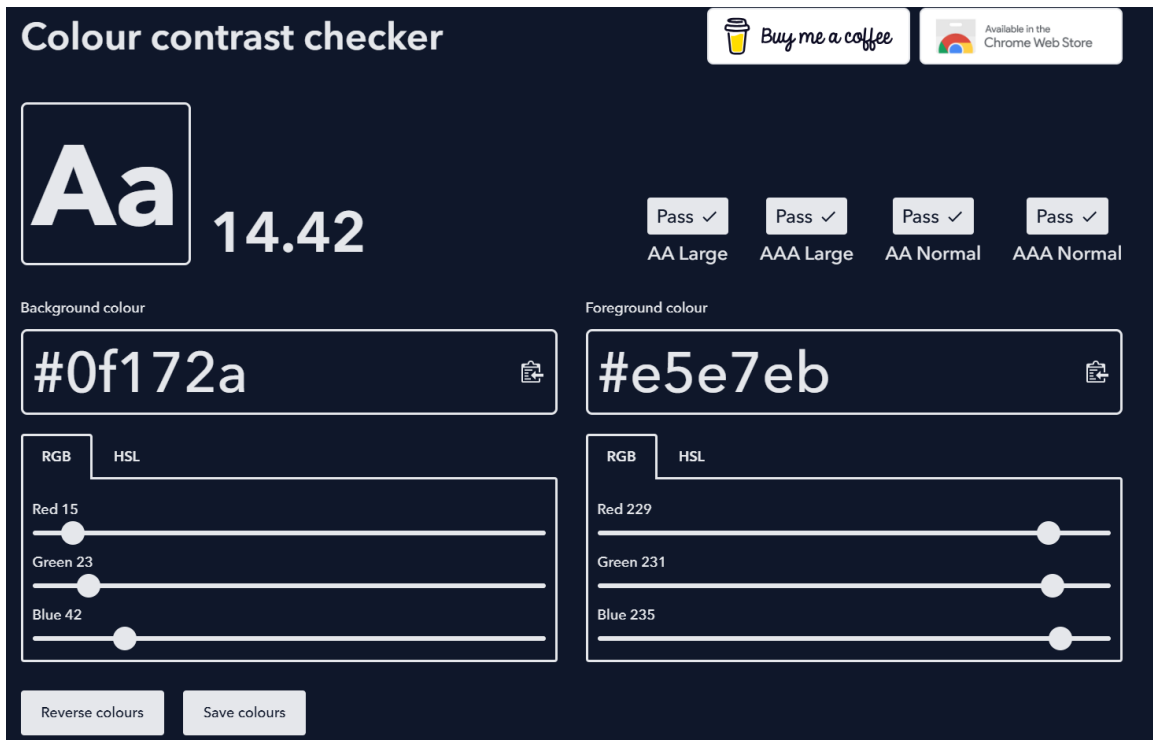


Figure 8.3: Color Contrast Check (White)

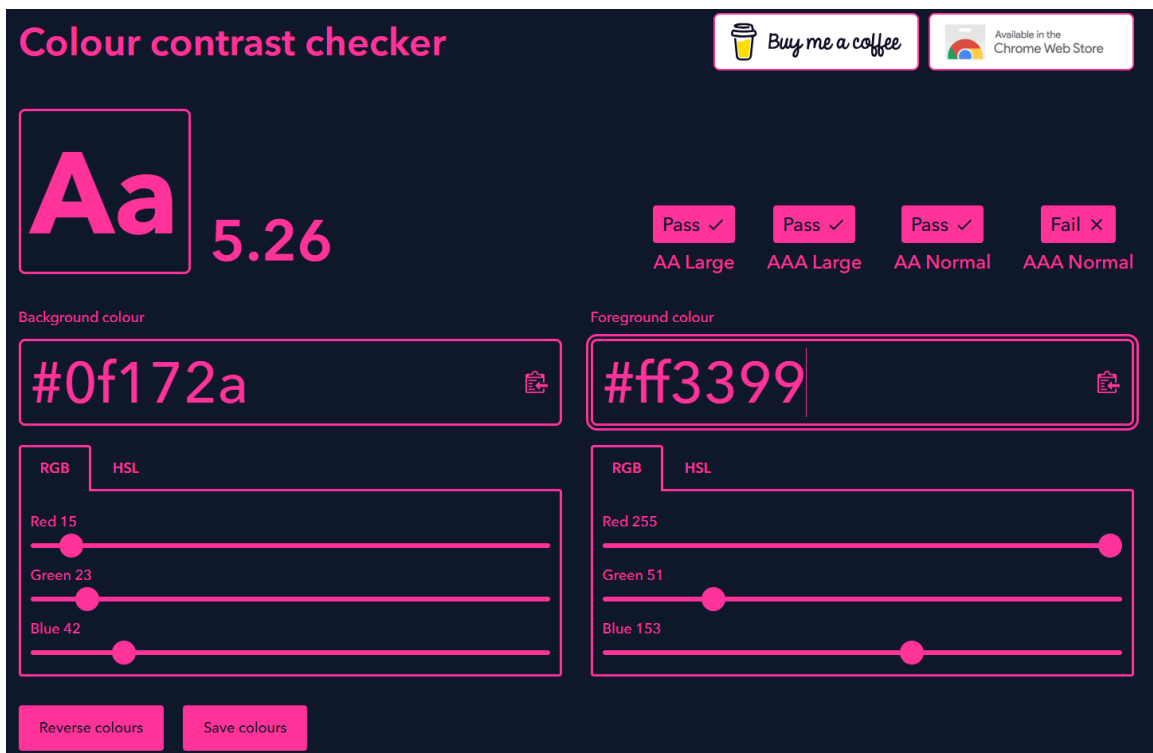


Figure 8.4: Color Contrast Check (Pink)

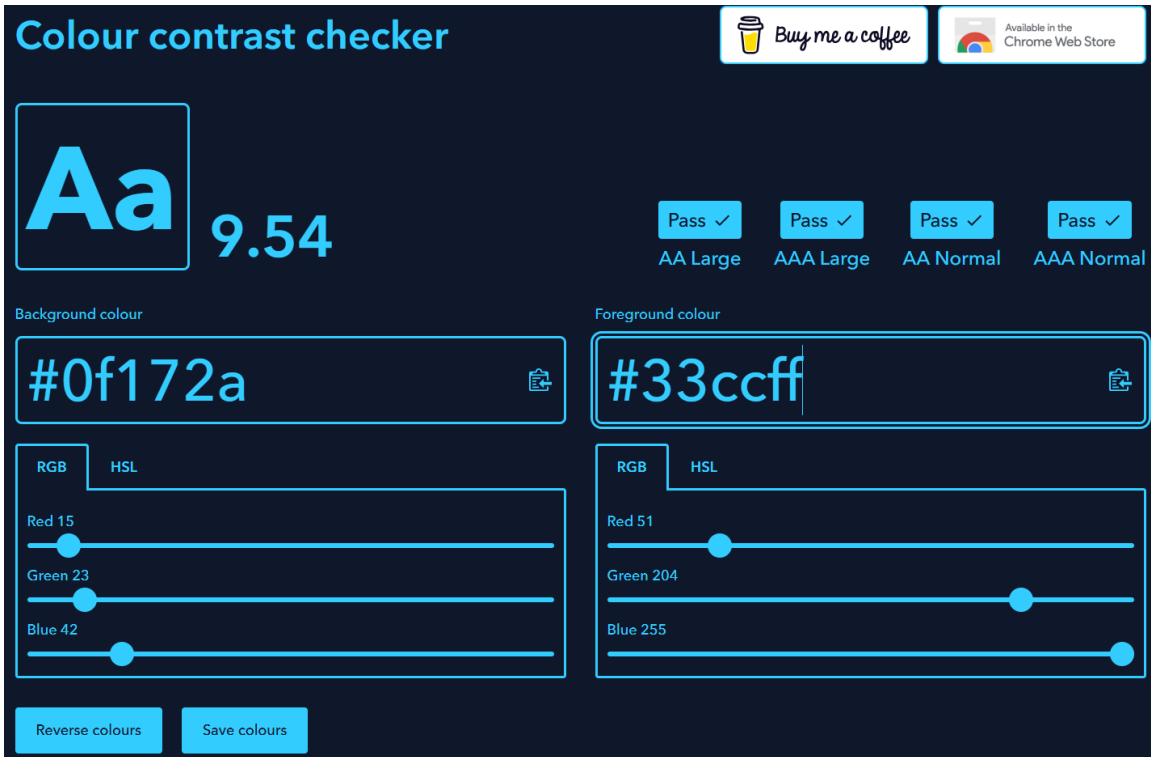


Figure 8.5: Color Contrast Check (Blue)



Figure 8.6: Color Contrast Check (Yellow)



AmesAfterDarkColorPallet

colors

Figure 8.7: Official Color Pallet

[Full Gantt Charts](#)

9 TEAM

9.1 Team Members

- Chase Anderson
- Jaya Davis
- Nathan Couture
- Nathan Krieger
- Analyn Seeman
- Maggie Sullivan
- Geni Williams

9.2 Required Skill Sets for Your Project

- React Native
- JavaScript/TypeScript
- UI/UX Design
- Node.js with Express
- Database Design
- Cloud
- Security
- CI/CD
- AWS

9.3 Skill Sets covered by the Team

- React Native
 - Analyn Seeman
 - Nathan Krieger
 - Geni Williams
 - Maggie Sullivan
 - Jaya Davis
- JavaScript/TypeScript
 - Analyn Seeman
 - Maggie Sullivan
 - Nathan Krieger
 - Geni Williams
 - Jaya Davis
- UI/UX Design
 - Analyn Seeman
 - Maggie Sullivan
 - Jaya Davis
- Node.js with Express
 - Nathan Krieger
 - Nathan Couture
 - Database Design
 - Nathan Krieger
- Security
 - Chase Anderson
 - Analyn Seeman
 - Nathan Couture

- CI/CD
 - Nathan Couture
 - Nathan Krieger
- AWS
 - Chase Anderson
 - Nathan Krieger

9.4 Project Management Style Adopted by the team

Our team is adopting an Agile development approach, emphasizing iterative progress, flexibility, and regular communication. Because Ames After Dark is a complex application involving both frontend and backend development, Agile allows the team to deliver functionality in manageable increments, respond to feedback, and adapt design decisions as new requirements emerge. Each sprint focuses on completing a subset of prioritized features and refining them through testing and review.

9.5 Initial Project Management Roles

- **Jaya Davis - Team Communications Lead**
 - Creates Agendas
 - Confirms meetings with the team.
 - Posts reminders before meetings.
 - Monitors course assignment due dates & milestones.
 - Posts reminders in group chat / team calendar.
 - Ensures deliverables are submitted on time / on pace.
- **Geni Williams - Meeting Scribe**
 - Sends action items/recap after meetings
 - Coordinates meeting times and books rooms
 - Takes meeting notes (decisions, action items, blockers).
- **Nathan Couture - DevOps Lead**
 - Pipeline Management
- **Analyn Seeman - Project Management (SCRUM Master)**
 - Keeps Issue Tracking Board organized (Jira / Trello / Github Projects)
 - Manages tasks/issues
 - Assigns issues to teammates after meetings.
- **Maggie Sullivan - Documentation Lead**
 - Maintains file structure
 - Maintains documentation (charter, diagrams, meeting notes).

- o Ensures final report/presentation content is collected.
- **Nathan Krieger - Client Liaison**
 - o Coordinates what will be shown in milestone demos / advisor meetings.
 - o Manages presentation slides & flow.
 - o Practices before advisor meetings
- **Chase Anderson - Quality Control Lead / Client**
 - o Reviews PRs for formatting/style (in addition to reviewers).
 - o Double-checks test coverage & feature readiness.
 - o Flags inconsistencies in app or repo.

9.6 Team Contract

Team Procedures

1. Day, time, and location (face-to-face or virtual) for regular team meetings:
 - a. **Day & Time:** 9:45 – 10:15am MF / 4:30 – 5:45pm F (as needed)
 - b. **Type:** Face-to-Face meetings
 - c. **Location:** Parks Library in a reserved meeting room (reserved by the meeting scribe)
2. Preferred method of communication updates, reminders, issues, and scheduling (e.g., e-mail, phone, app, face-to-face):
 - a. **Teams** – used for documents and longer (mostly technical) messages & questions
 - b. **SMS Group Chat** – used for planning, quick updates, reminders, shorter questions, and some scheduling
 - c. **Face-to-Face** – used to communicate during meetings or separate work time, along with addressing any issues that arise
 - d. **Email** – used to communicate with the advisor and client, schedule meetings on the Outlook calendar
3. Decision-making policy (e.g., consensus, majority vote):
 - a. We will attempt to come to a consensus as a group. If a consensus cannot be reached, we will hold a majority vote. In the case of a tie, we will go with what the expert in that scenario believes to be the best approach.
4. Procedures for record keeping (i.e., who will keep meeting minutes, how will minutes be shared/archived):
 - a. At least 12 hours before the meeting, the Meeting / Documentation Coordinator will create an agenda outlining what needs to be discussed during the meeting. These agendas will be shared through the Teams Channel.

- i. Access on Teams Channel: Documents > General > Meeting Materials > Team Agendas
- b. The meeting scribe will take meeting notes, which will be shared through the Teams channel.
 - i. Access on Teams Channel: Documents > General > Meeting Materials > Meeting Notes
- c. All documents created by the team for the purpose of the project will be stored in the Teams Channel where all team members will have access to the material.

Participation Expectations

1. Expected individual attendance, punctuality, and participation at all team meetings:
 - a. Individuals on the team are expected to arrive on time for team meetings. If a team member is running late, they should let the group know (via text or teams) and give an expected arrival time.
 - b. If an individual cannot attend the meeting, they are expected to notify the group the night prior or as soon as they are aware they are unable to attend.
 - c. Individuals on the team should participate in team discussions, contributing to the best of their abilities at the time.
2. Expected level of responsibility for fulfilling team assignments, timelines, and deadlines:
 - a. Team members are expected to complete the work they committed to before any deadline is reached. This deadline could be class imposed, or self-imposed by the group.
 - b. Team assignments should be split equitably between team members. All team members should put forth the required amount of effort to complete the assignment well and before the deadline.
 - c. As the project progresses, the timeline may need to be revised. These adjustments should be agreed upon by all people with a stake in the project.
3. Expected level of communication with other team members:
 - a. Keep other team members informed on everything that affects the project. This includes deadlines, meetings, etc.
4. Expected level of commitment to team decisions and tasks:
 - a. The entire team will contribute to tasks and commitments that pertain to their role. Team members are expected to be flexible and pick up tasks as they come, regardless of their roles. The expected level of contribution is an average of 6 hours per week for each team member.

Leadership

1. Leadership roles for each team member (e.g., team organization, client interaction, individual component design, testing, etc.):

Chase Anderson: Quality Control Lead

Jaya Davis: Team Communications Lead

Nathan Couture: DevOps Lead

Nathan Krieger: Client Liaison

Analyn Seeman: Project Management (SCRUM Master)

Maggie Sullivan: Documentation Lead

Geni Williams: Meeting Scribe

Leadership Role Descriptions:

1. Team Communications Lead

Creates Agendas

Confirms meetings with the team.

Posts reminders before meetings.

Monitors course assignment due dates & milestones.

Posts reminders in group chat / team calendar.

Ensures deliverables are submitted on time / on pace.

2. Meeting Scribe

Sends action items/recap after meetings

Coordinates meeting times and books rooms

Takes meeting notes (decisions, action items, blockers).

3. DevOps Lead

Pipeline Management

4. Project Management (SCRUM Master)

Keeps Issue Tracking Board organized (Jira / Trello / GitHub Projects)

Manages tasks/issues

Assigns issues to teammates after meetings.

5. Documentation Lead

Maintains file structure

Maintains documentation (charter, diagrams, meeting notes).

Ensures final report/presentation content is collected.

6. Client Liaison

Coordinates what will be shown in milestone demos / advisor meetings.

Manages presentation slides & flow.

Practices before advisor meetings

7. Quality Control Lead

Reviews PRs for formatting/style (in addition to reviewers).

Double-checks test coverage & feature readiness.

Flags inconsistencies in app or repo.

2. Strategies for supporting and guiding the work of all team members:
 - a. The Scrum Master will keep team members on track, identify blockers, and make sure every team member has work.
3. Strategies for recognizing the contributions of all team members:
 - a. The team will use GitHub/Jira/GitLab to track progress, following Agile methodologies, and 2-week sprints.

Collaboration and Inclusion

1. Describe the skills, expertise, and unique perspectives each team member brings to the team.

Chase Anderson: Cyber Security Experience, C/C++, Java, SecDevOps, and Software Development in C++.

Jaya Davis: Experience in solution architecture, and implementation. Java, Python, JavaScript, Dynamics CE, Salesforce, Net Suit, UI Path, Oracle JDE and more.

Nathan Couture: Competent in C, Java, and Golang, with experience in android development.

Nathan Krieger: Experience in .NET, Java, React, React Native, GitHub Actions

Analyn Seeman: Competent in Java, C, TypeScript/JavaScript, Python. Cyber Security and Data Science experience, along with general software and android development.

Maggie Sullivan: Experience in C, C++, Java, JavaScript, SQL

Geni Williams: Experience in C/C++, Java, Python, React, JavaScript, SQL and more.

2. Strategies for encouraging and supporting contributions and ideas from all team members:
 - a. The team meets twice a week where there will be a round table discussion where new ideas are welcome. Time allotted for brainstorming during meetings.
3. Procedures for identifying and resolving collaboration or inclusion issues (e.g., how will a team member inform the team that the team environment is obstructing their opportunity or ability to contribute?)

- a. First, a team member will discuss it with the source of the issue. If the issue continues after the direct address, we will have a group conversation.
- b. If there is no single source of the issue, the team member can address the group as a whole during a team meeting.

Goal-Setting, Planning, and Execution

1. Team goals for this semester:
 - a. Assignments should be completed 24 hours prior to the class deadline.
 - b. Put in the appropriate amount of effort to have an application with the required functionality.
 - c. Complete a functional prototype by the end of December
2. Strategies for planning and assigning individual and team work:
 - a. Discuss planning/assigning work at meetings. When the work is directly related to one of the roles, that person will be responsible for the task, and will be assisted by other team members if help is needed.
3. Strategies for keeping on task:
 - a. If a team member misses a meeting, they should check the minutes to review what was discussed. Any questions or missing information should be addressed as soon as possible to keep the team on track.
 - b. The Meeting / Documentation Coordinator will help the group to keep upcoming deadlines at the front of the priority queue.

Consequences for Not Adhering to Team Contract

1. How will you handle infractions of any of the obligations of this team contract?
 - a. If a member of the team commits an infraction against the team contract, the team member in charge of keeping the group on track or the team member in charge of coordination will privately address the issue. If necessary, the infraction will be addressed as a group.
2. What will your team do if the infractions continue?
 - a. If infractions continue after being privately addressed, a meeting with the advisor about the infractions will be conducted.

Procedure for Git

1. Reviewer Policies
 - a. Pushing to main: one required reviewer
 - b. Pushing to your branch: No review required
2. Naming Conventions

a. Branches:

- i. Feature branches – feature/[descriptive name]
- ii. Bug branches – bugfix/[descriptive name]
- iii. Chores – chore/[descriptive name]

a) I participated in formulating the standards, roles, and procedures as stated in this contract.

b) I understand that I am obligated to abide by these terms and conditions.

c) I understand that if I do not abide by these terms and conditions, I will suffer the consequences as stated in this contract.

- | | |
|---------------------------|------------------------|
| 1) <u>Chase Anderson</u> | <u>Date: 9/2/2025</u> |
| 2) <u>Nathan Krieger</u> | <u>Date: 9/3/2025</u> |
| 3) <u>Geni Williams</u> | <u>Date: 9/8/2025</u> |
| 4) <u>Analyn Seeman</u> | <u>Date: 9/8/2025</u> |
| 5) <u>Maggie Sullivan</u> | <u>Date: 9/8/2025</u> |
| 6) <u>Nate Couture</u> | <u>Date: 9/8/2025</u> |
| 7) <u>Jaya Davis</u> | <u>Date: 9/15/2025</u> |