GatorGoalMate

Team Name: Ctrl + Alt + Elite

Group: 7

Team Members: Lauren Dulick Sophia Dadla Simar Khetpal Roshan Ahmed



Introduction - Team Member Roles and Responsibilities

- Lauren Dulick Project Manager
 - o Backend / Express
 - Integrating the Frontend and the Backend
- Sophia Dadla UX Designer
 - Frontend / JavaScript
 - UX research
- Simar Khetpal Scrum Master
 - Frontend / React
 - o HTML
- Roshan Ahmed Quality Assurance Engineer
 - o Backend / MongoDB
 - Node.JS

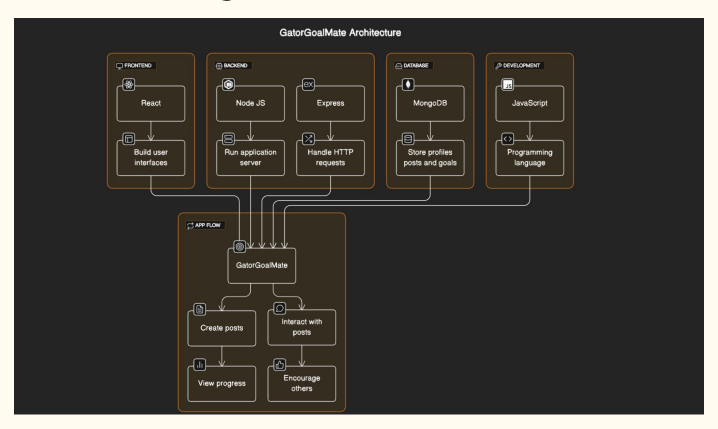
Repository: https://github.com/lmdulick/GatorGoalMate



Project Idea

- Problem Statement: Many UF students struggle to stay accountable and motivated in achieving their academic, personal, and fitness goals each semester. Without a supportive community and effective tools to track progress, students often find themselves falling short of their aspirations.
- Proposed Solution: *GatorGoalMate*, a social media website designed specifically for UF students to tackle these challenges head-on, provides a platform where students can set, track, and achieve their goals while fostering rich community involvement that uplifts and motivates peers to reach their full potential.
- Stakeholders: UF Students
- Unique Approach:
 - 1. Tailored to UF Students
 - 2. Accountability through Social Engagement
 - 3. Tangible Evidence to Track Progress
 - 4. Dopamine-Rich Social Media Atmosphere

Architectural Design



Languages / Frameworks / Libraries / Tools

- Programming Languages
 - JavaScript
 - \circ HTML
 - \circ CSS
- Technologies/Frameworks
 - o Frontend: React
 - o Backend: Express
 - o Backend: MongoDB
 - o Node.JS
- Tools
 - Version Control System: GitHub
 - o Git: push & pull







Risk Management

• Risk Identification: Identifies potential risks including Technology, People, Organizational, Tools, Requirements, and Estimation risks.

- Risk Assessment Process:
 - Conduct group meetings to identify and discuss risks.
 - Evaluate the probability and severity of each risk.
 - Consider both positive and negative effects of proceeding with risks.
- Contingency Planning:
 - Creation of specific plans for each identified risk based on its projected effects.
 - Strategies developed to avoid or minimize future risks.
- Strategy Implementation:
 - Continuous monitoring and adjustment of strategies as project progresses.
 - Commitment to proactive risk management to ensure project success.

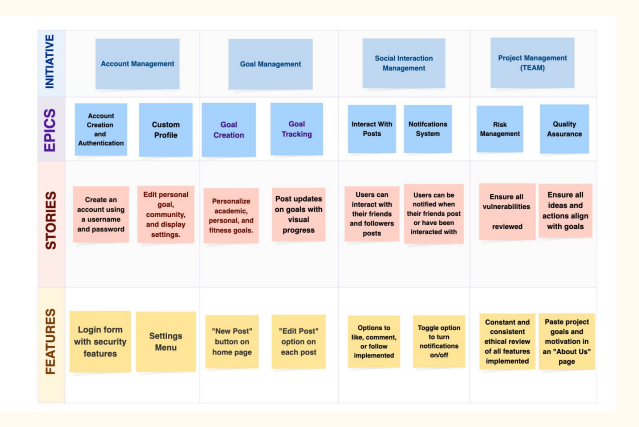


User Stories Overview

- Account Creation and Login (Critical)
 - User Story: As a UF student, I want to create an account using a username and password to securely access GatorGoalMate.
 - Objective: Enable secure access for students to set and track personal goals.
 - Assignee: Simar | Sprint: 1 | Story Points: 5
- Goal Setting (High Priority)
 - User Story: As a UF student, I want to personalize my profile with academic, personal, and fitness goals to share my journey.
 - Objective: Facilitate personalization and goal tracking to motivate and engage students.
 - Assignee: Sophia | Sprint: 1 | Story Points: 8

- Interaction and Engagement (High Priority)
 - User Story: As a UF student, I want to interact with posts by liking, commenting, and sharing to engage with my community.
 - Objective: Enhance community engagement and support among students.
 - Assignee: Roshan | Sprint: 1 | Story Points: 5
- Goal Progress Tracking and Visualization (High Priority)
 - User Story: As a UF student, I want to post updates on my goals with visual progress indicators to see and share my achievements.
 - Objective: Enable students to visually track and share progress towards their goals.
 - Assignee: Lauren | Sprint: 1 | Story Points: 8

Story Map



Product Backlog

Account Creation and Login

- Implement account registration backend with username and password. Estimation: 3
- Design and implement frontend login and account creation forms. Estimation: 2
- Set up a secure password storage and authentication system. Estimation: 3
- Implement session management and secure access controls. Estimation: 2

Goal Setting

- Develop user profile customization features for goal setting. Estimation: 4
- Implement database support for storing and updating goals. Estimation: 3
- Create UI for goal milestones and achievements update. Estimation: 4

Interaction and Engagement

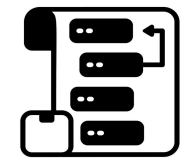
- Develop features for liking, commenting, and sharing posts. Estimation: 3
- Implement real-time notification system for post interactions. Estimation: 4
- Create an engagement analytics dashboard for users. Estimation: 3

Risk Management for Project

- Develop a risk management tool for identifying and categorizing risks. Estimation: 2
- Implement functionality for creating and managing contingency plans. Estimation: 3

Goal Progress Tracking and Visualization

- Implement goal progress update functionality with visual indicators. Estimation: 4
- Design and implement a user-friendly progress visualization interface. Estimation: 3
- Develop reminder feature for goal tracking and deadlines. Estimation: 3



Product Backlog

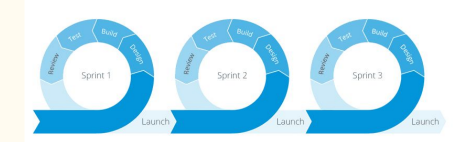
Sprint 1 Backlog

Velocity = 9.2

Capacity = 130

Account Creation and Login

- Task 1.1: Implement account registration backend with username and password.
 - **E**stimate: 3
 - Responsible: Simar
- Task 1.2: Design and implement frontend login and account creation forms.
 - **E**stimate: 2
 - Responsible: Sophia
- Task 1.3: Set up a secure password storage and authentication system.
 - **E**stimate: 3
 - Responsible: Roshan
- Task 1.4: Implement session management and secure access controls.
 - Estimate: 2
 - Responsible: Lauren



Issues and Next Steps Slide

<u>ISSUES</u>

- Becoming comfortable with the tools used
- Team members will gain more in-depth knowledge of the tools being used (React, node.js, MongoDB, etc.)
- Improve back-end development skills
- Review certain security protocols and ensure that we implement the proper measures needed

NEXT STEPS:

- Design wireframes for the user interface
- Build React components for the interface, like navigation bars, profiles, etc.
- Implement tests for the components built
- Implement user authentication and authorization



Closing Slide

Thank you for listening!

Please reach out with any future questions.