

CAP4001 - Capstone Project Proposal Report

Individual Report

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Student Register Number:	22BCE9357
Programme:	Bachelor of Technology
Semester/Year:	Fall sem (2025-26)
Guide(s):	Saroj Kumar Panigrahy
Project Title:	A Real-Time Player Finding System

Team Composition

Reg. No	Name	Major	Specialization
22BCE9357	Adnan Hasshad Md	CSE	Core
22BCE20420	Tatikonda Srilakha	CSE	Core
22BCE9911	Mayakuntla Lokesh	CSE	Core
22BCE9745	Thokala Sravan	CSE	Core

Project and Task Description

Project Summary

The project, "A Real-Time Player Finding System," is an MVP (Minimum Viable Product) social platform designed to help users find and connect with others for specific gaming activities. The app's purpose is to address the common problem of finding compatible teammates or opponents for online games. The MVP focuses on core functionality and a good UI, including user profiles, a public request board, a 1v1 and team finder. The approach is to build a modern, serverless application that prioritizes immediate, action-oriented requests.

Individual Role and Tasks

As project manager and originator, I will: (1) Define requirements, create timelines, coordinate team efforts, facilitate communication, manage deliverables; (2) Design system architecture and technology stack, plan database schema, define API specifications; (3) Implement Express.js backend server, develop REST API endpoints for player discovery and requests, implement WebSocket integration, build business logic for player finding; (4) Integrate third-party services (Google OAuth, Firebase), configure deployment, manage environment variables; (5) Create technical documentation, provide team guidance, maintain repository standards.

Approach

Phase 1 (Week 1-2): Planning, requirements analysis, architecture design, database schema planning. Phase 2 (Week 3-4): Backend development, API implementation, authentication setup. Phase 3 (Week 5-6): WebSocket implementation, request board logic, system coordination. Phase 4 (Week 7-8): Finalization, documentation, deployment, QA.

Outcome Matrix

Outcome	Plan for demonstrating outcome
a) Apply knowledge of mathematics, science, and engineering	Will apply software engineering principles and data structures for player discovery; utilize relational database theory; implement distributed systems patterns.
c) Design system to meet needs within realistic constraints	Will design comprehensive system architecture balancing feature completeness, performance, scalability, 8-week timeline, and free/low-cost cloud platform constraints.
d) Function on multidisciplinary teams	Will collaborate effectively with team members across frontend, backend, and project coordination roles; facilitate communication and teamwork.
e) Identify, formulate, and solve engineering problems	Will identify system bottlenecks, formulate solutions for challenges, and troubleshoot issues across multiple system components.
g) Communicate effectively	Will create comprehensive documentation, clearly communicate requirements and decisions, provide technical guidance, and maintain code documentation.
k) Use modern engineering tools	Will utilize React, Express.js, TypeScript, PostgreSQL, Drizzle ORM, WebSocket API, OAuth 2.0, and version control systems.

Realistic Constraints

Time: 8-week development cycle requiring prioritization of core MVP features. **Team:** 4-member team with varying expertise levels. **Resources:** Free/low-cost cloud infrastructure (Replit, Neon PostgreSQL). **Technical:** Real-time request board, player matching logic, WebSocket connectivity. **Scope:** MVP focus with core features (profiles, request board, 1v1/team finder). **Performance:** Browser compatibility, responsive design across devices, fast load times.

Engineering Standards

Code Standards: TypeScript strict mode, ESLint configuration, consistent naming conventions. **Database:** Normalized design (3NF), proper indexing, referential integrity. **API:** RESTful principles, HTTP status codes, request validation, comprehensive documentation. **Security:** Input validation, SQL injection prevention, OAuth 2.0 implementation, CORS security. **Testing:** Unit tests, integration tests, end-to-end testing, quality assurance. **Version Control:** Meaningful commits, branch management, code reviews. **Documentation:** API docs, architecture diagrams, code comments, user guides.