Soccer Meetup Tracker

Project Summary

The Soccer Meetup Tracker is a versatile web and mobile application designed to streamline the entire process of organizing and managing soccer meetups and pickup games. Whether you're a player looking for casual games, an organizer managing local events, or a team captain coordinating matches, this platform brings everything you need into one simple, accessible system.

With this app, organizers can create events, set game details like time, location, and player limits, and track who's coming. Players can join games, see team assignments, and get updates through notifications and reminders.

The app also simplifies communication between players and organizers, making sure everyone stays informed. In the future, we plan to add team balancing, performance tracking, and payment options for field bookings.

Overall, the Soccer Meetup Tracker makes organizing and playing soccer easier and more fun, while helping to build a stronger local soccer community.

Project Vision

The Soccer Meetup Tracker aims to become the go-to platform for organizing and participating in local soccer games. Our vision is to bring

soccer enthusiasts together, making it easy to find, join, and manage casual games while building a strong and active community.

We want to simplify event coordination, enhance social connections, and encourage regular play by offering a user-friendly, accessible, and engaging platform. Through features like match scheduling, attendance tracking, and team management, we hope to promote a healthy and active lifestyle while helping people connect through their love of soccer.

Project Business Requirements

| Functional requirements | Non Functional requirements |
|--------------------------|------------------------------|
| User registration | Security |
| User authentication | Cross-platform accessibility |
| Profile management | Error Handling |
| Notification & reminders | Scalability |

Technical requirements:

- Frontend
- Backend
- Database
- Hosting

Wireframes

