HighLevelDesign.md 2025-07-04

TeamPeek High-Level Design Document

Objectives

- Allow users to search for a Premier League team by name or nickname
- Display each player's profile picture, first name, surname, date of birth, and playing position
- Use React for the frontend and C#/.NET for the backend
- Integrate with a 3rd-party sports data API
- Deploy using CI/CD tooling (GitHub Actions + Azure)

Solution Overview

- **Frontend (React):** Provides a user interface for searching teams and displaying squad details. Handles user input, communicates with the backend, and renders player information in a responsive layout.
- **Backend (C#/.NET):** Exposes a REST API endpoint to receive team queries, maps nicknames to official team names, fetches squad data from a 3rd-party sports API, and returns formatted player details to the frontend.
- **3rd-Party Integration:** Uses a sports data provider (e.g., TheSportsDB) to retrieve up-to-date squad information.
- **CI/CD:** Automated build and deployment pipeline using GitHub Actions and Azure Web Apps. See .github/workflows/release.yml for details.

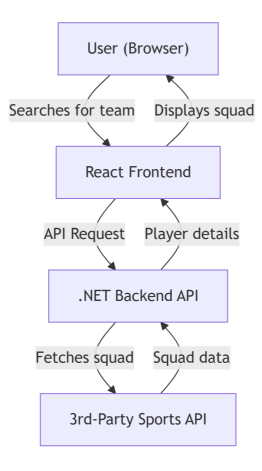
CI/CD & Deployment

- GitHub Actions workflow automates build and deployment steps
- On push to release/* branches, the app is built and deployed to Azure Web App
- Secrets are managed securely in GitHub

High-Level Design

- 1. User enters a team name or nickname in the frontend
- 2. Frontend sends a request to the backend API
- 3. Backend maps nickname (if needed) and queries the 3rd-party sports API
- 4. Backend processes and formats the squad data
- 5. Backend returns player details to the frontend
- 6. Frontend displays the squad information to the user

HighLevelDesign.md 2025-07-04



Technical Challenges & Considerations

- 3rd-Party API Limitations:
 - Another good option is https://api-football-v1.p.rapidapi.com. But free plans there do not have access to this season, only from 2021 to 2023.
 - TheSportsDB limits squad search to 10 players for free licence.
- Nickname Mapping: Ensuring comprehensive and accurate mapping was hard to achieve and requires
 further investigation. Nickname mapping support is limited or missing by most of free 3rd-Party APIs
 and thus was implemented from scratch. Nicknames dataset is quite small but should be enough to
 cover teams from EPL 24/25
- Data Consistency: Player data (e.g., missing images or positions) relies on 3rd party and might be missing for some players
- **UI** was implemented with a <code>@mui/material</code> to speed up the development.

Conclusion

This design demonstrates the ability to:

- Build a POC with React and C#
- Integrate with 3rd-party APIs
- Deploy using CI/CD tooling
- Document and present the solution clearly