

FAZIL CAN AKBAŞ

REACT-NATIVE DEVELOPER

Antalya-Konyaaltı Akdeniz Üniversitesi | fazilcanakbas5@gmail.com | www.fazilcanakbas.com | github.com/fazilcanakbas

Hi, I'm Fazıl Can Akbaş, a developer specializing in building mobile applications using React Native, Redux, and modern frontend technologies. I focus on creating high-performance, scalable applications while prioritizing user experience. I have experience in UI/UX principles, state management, and API integrations. Additionally, I work with Node.js and MongoDB on the backend to enhance data management and API efficiency in the applications I develop. With strong problem-solving skills and a passion for teamwork, I strive to bring value to every project I work on.

TECHNICAL SKILLS

Frontend : React Native, React.js, Redux, TypeScript, JavaScript (ES6+), Tailwind CSS

Backend : Node.js, Express.js, MongoDB, ASP.NET MVC, SQL Server

Programming Languages : C++, C#, Python, Delphi, TypeScript, JavaScript (ES6+)

Mobile Development : Expo, React Navigation, AsyncStorage, RESTful API

Tools & DevOps : Git, GitHub, Jira, Postman

Design & UI/UX : Adobe Photoshop, Adobe After Effects, Figma

PROJECTS

Getir Clone (React Native)

- A frontend project developed with React Native, replicating the core functionalities of the Getir app. Redux is used for cart management, allowing users to add or remove items. React Navigation optimizes page transitions to provide a seamless user experience. The project does not include backend integration and focuses solely on UI development.
- GitHub Link: [Getir Clone](https://github.com/fazilcanakbas/getir-clone-reactnative) (https://github.com/fazilcanakbas/getir-clone-reactnative)

Trendyol Go Clone (React Native, Node.js, MongoDB)

- A project replicating the core functionalities of an existing restaurant ordering app. The backend is developed using Node.js and Express.js, allowing restaurant data to be fetched via an API. MongoDB ensures dynamic product and menu information. Redux integration is in progress for cart management, aiming to enhance order tracking efficiency. Authentication and payment integration are not included.
- GitHub Link: [Trendyol Go Clone](https://github.com/fazilcanakbas/trendyolgo-clone-reactnative) (https://github.com/fazilcanakbas/trendyolgo-clone-reactnative)

Restaurant Registration System (React, Node.js, MongoDB) – (Trendyol Go Clone Backend Admin Panel)

- A restaurant management panel designed for the Trendyol Go Clone. The admin panel allows restaurant owners to manage their menus, add new products, and update restaurant details. The API infrastructure is built using Node.js and MongoDB. Restaurant data is dynamically transferred to the Trendyol Go Clone mobile application.
- GitHub Link: [Restaurant Register](https://github.com/fazilcanakbas/trendyolgo-clone-restaurant-register-react) (https://github.com/fazilcanakbas/trendyolgo-clone-restaurant-register-react)

Authentication Application (React Native, Node.js, MongoDB)

- A project developed to explore user authentication systems. Google Authentication is integrated for user login and registration. JWT is implemented for secure session management. MongoDB is used to store user information securely. The project aims to improve authentication processes and enhance security.
- GitHub Link: [AuthApp](https://github.com/fazilcanakbas/AuthApp) (https://github.com/fazilcanakbas/AuthApp)

EDUCATION

Akdeniz University | Computer Programming

September 2023 - June 2025

Algorithms and Data Structures, Object Oriented Programming, Mobile Application Development

ADDITIONAL INFORMATION

- Languages:** Turkish (Native), English (Intermediate)
- Certifications & Courses:** React Native Beginner to Advanced (Patika.dev), Introduction to GPTs (DataCamp), Understanding Prompt Engineering (DataCamp), Introduction to Data (DataCamp), Introduction to Data Ethics (DataCamp), Introduction to Data Science (DataCamp), Git and GitHub Fundamentals (DataCamp).