Yusuf Gülümser

+90-536-675-4963 | gulumseryusuf1@gmail.com | github.com/yusufgulumser

EDUCATION

Nisantasi University

Turkey

Bachelor of Science in Software Engineering

• GPA:3.11/4

Expected June 2025

SKILLS

Languages: C++, Java, Kotlin, JavaScript, Python

Frameworks: React Native, Express

Experience

Freelance Mobile Developer

January 2023 – February 2025

Istanbul, Turkey

 $Self ext{-}Employed$

• Developed and published mobile applications on the Play Store using React Native and integrated with Express for backend services.

- Collaborated with clients to develop custom mobile solutions, ensuring timely delivery and quality maintenance.
- Refactored application code to improve performance and scalability, allowing for better user experience and concurrent handling of users.

Software Engineering Intern

February 2025 – Present

Eteration

Istanbul, Turkey

- Worked on the ReportBack mobile application using React Native, focusing on UI development and feature integration.
- Contributed to an internal project where both React Native (frontend) and NestJS (backend) technologies were used.
- Collaborated closely with development teams and gained experience in agile software practices and version control.

Projects

Carpet Cleaning Service App — (Google Play)

- Developed an app using React Native for managing carpet cleaning services, featuring customer and admin panels.
- Utilized Express for the backend, handling user authentication, order management, and real-time updates.
- Integrated Firebase for push notifications and real-time order tracking for customers.
- Implemented features like order creation and tracking in the customer panel, and order management, status updates, and revenue calculation in the admin panel.
- Designed an interactive and user-friendly UI with live status updates for both customers and admins.

AI-Powered Note Application

- Developed an AI-enhanced chat application using React Native, integrated with OpenAI to assist users in creating, categorizing, and summarizing notes, as well as providing intelligent chat interactions.
- Implemented features for natural language processing, including summarizing content, language correction, and generating reminders based on note analysis.
- Created a multilingual user interface with theme customization, dynamic language selection, and seamless user experience across devices.
- Designed for deployment on Play Store with focus on interactive and user-centered design.

Chat App

- Built a real-time messaging app, integrating Firebase for authentication and data storage.
- Implemented features for user login, account creation, and notification system to alert users of new messages.
- Designed a user-friendly interface for seamless communication between users.

Meal Explorer App

- Created a recipe browsing app with detailed recipe information and dynamic filtering of categories.
- Implemented a favorite management system, allowing users to save and retrieve favorite meals.
- Built a responsive user interface for easy meal exploration.

ATM Simulator

- Created an ATM simulator app featuring user interface for transactions and SQLite for managing transaction data.
- Simulated core ATM functionalities including withdrawal, deposit, and balance check.