

Hasan Ulu
Computer Engineer
mhmmmdhsnulu@gmail.com | +90 (535) 104 45 64
linkedin.com/in/hasanulu | github.com/hasanulu

Summary

I aim to specialize in software engineering by combining my passion for mobile application development with DevOps automation. Leveraging the experience gained during my internships, I focus on developing scalable and testable products using modern architectures and CI/CD pipelines.

Education

T.C. Gazi University, Computer Engineering

09.2019 - 06.2026

Note: Registration suspended for two semesters.

Experiences

Front-End Development Intern, SmartICT IT Inc.

06.2025 - 09.2025

- Prevented code duplication by establishing a modular component structure; reduced project-wide lines of code by %25, optimizing maintenance costs and technical debt.
- Developed interfaces fully compatible with different devices using responsive design principles, enhancing user experience and accessibility standards.

Mobile Application Development Intern, FLO Retail Inc.

06.2024 - 09.2024

- Restructured mobile application state management using the Provider pattern; accelerated startup time by %20, achieving performance gains.
- Actively managed Git flows, Pull Request, and Code Review processes to ensure team code quality and CI/CD compatibility.

Projects

Firestore-Based Social Media Ecosystem

Technologies: Firestore (Auth, Firestore), Cloud Functions, GitHub Actions, CI/CD

- Eliminated manual deployment errors by %100 by establishing an end-to-end CI/CD pipeline with GitHub Actions and accelerated the release cycle through automation.
- Managed backend processes using Cloud Functions with serverless architecture and enabled real-time user interaction via FCM integration.

Mental Health and Tracking Application

Technologies: Flutter, Dart, Clean Architecture, Docker, MVVM

- Established a layered structure using Clean Architecture and MVVM pattern to separate business logic from the UI; facilitated code maintenance and provided a flexible infrastructure.
- Containerized the application with Docker to ensure full compatibility with CI/CD processes; standardized setup and deployment times, reducing operational workload by %15.

Technical Skills

Programming Languages: Dart, Java, JavaScript

Frameworks and Libraries: Flutter, Vue, React

Architecture and Principles: OOP, SOLID, Clean Architecture, MVVM, Design Patterns

Tools and Others: Git, GitHub, REST API, Firestore, Algorithms and Data Structures

Certificates

Google Project Management - Coursera

Languages

English - B1