

ÜMİT EKİNCİ

Junior Software Developer

 umitekinci22@gmail.com

 +90 545 530 8930

 Antalya, Muratpaşa

 linkedin.com/in/umitekinc

 github.com/ekinciumit

PROFILE

I am a Software Developer with experience in backend and mobile application development using ASP.NET Core, Kotlin, and React. I focus on building scalable and maintainable systems by following Clean Architecture, SOLID, and Clean Code principles. I am a team-oriented, responsible, and highly motivated developer who is eager to continuously learn and improve.

EDUCATION

Süleyman Demirel University

Graduated from the Computer Engineering department with a GPA of 3.11.

10/2021 – 11/2025

EXPERIENCE

Antalya Airport – Fraport TAV IT Department, Software Division - Intern

09/2025 – 11/2025

- Worked with enterprise software systems based on ASP.NET Core, MSSQL, and REST APIs.
- Gained experience in JWT-based authentication and secure data management processes.
- Observed the software development lifecycle, including version control, code reviews, and testing processes.
- Learned about software systems and operational IT processes within the aviation industry.

SKILLS

Programming Languages

- C#
- TypeScript
- Kotlin
- HTML / CSS
- SQL

Frameworks & Technologies

- Backend:** ASP.NET Core, Entity Framework Core, REST API, Swagger (OpenAPI), JWT
- Frontend:** React
- Mobile:** Jetpack Compose, Retrofit, Room, Coroutines, Koin, Firebase
- General:** Git & GitHub, Postman, OOP, Clean Architecture, Software Architecture Principles

Language

English (Intermediate)

PROJECTS

Flightinfo Reservation System,

(ASP.NET Core, Clean Architecture, Entity Framework Core, MSSQL, JWT, 2FA, React, TypeScript, Docker)

- Used RESTful APIs, JWT + 2FA (Email/SMS) authentication, Entity Framework Core, FluentValidation, and AutoMapper in the backend.
- Built dynamic flight search, reservation, and management interfaces using React and TypeScript on the frontend.

Thunder – Event & Social Interaction App,

(Flutter, Firebase, Clean Architecture)

Developed a modern mobile social application featuring real-time event discovery, location-based filtering, chat, and notification functionalities.

- Clean Architecture + Feature-Based architecture
- Firebase Authentication, Firestore, Storage, FCM
- Location-based filtering using Google Maps
- Provider + ViewModel state management
- Modern UI: reusable widgets, responsive design, gradient & glassmorphism
- Real-time chat and event feed

Image Generator

(Kotlin, API)

A natural language-based image generation mobile application.

- Designed a user-friendly UI using Kotlin Jetpack Compose.
- Implemented image generation with Wiro AI API integration.

Shopping App UI

(Kotlin, Jetpack Compose, Firebase)

A mobile e-commerce UI project focused solely on interface design using Jetpack Compose.