

# M u h a m m e d   Ş u a y i b   K i r a c i

## Software Engineer

+90 537 741 8828    [msuaybkiraci@gmail.com](mailto:msuaybkiraci@gmail.com)    [github.com/suaybkiraci](https://github.com/suaybkiraci)

### PROFILE

Software engineering student with experience in developing full-stack applications using .NET, FastApi, Django, React, and Next.js. Skilled in building RESTful APIs, designing backend architectures, and implementing clean and modular code structures. Comfortable working with relational and NoSQL databases, authentication systems, and scalable application patterns. Experienced in modern frontend development, component-based UI design, and server-side rendering with Next.js.

### WORK EXPERIENCE

#### WEB BACKEND INTERNSHIP

##### Stoneity 2024

During my first software internship, I worked on developing web applications using .NET technologies. Throughout the internship, I gained hands-on experience with C#, ASP.NET, and the fundamentals of backend development. I also learned about RESTful APIs, database integration, and software architecture principles. This experience helped me strengthen my programming skills, improve my understanding of modern web frameworks.

##### Perapole 2025

#### FULL STACK WEB INTERNSHIP

In this internship, I worked as a full-stack developer, building modern web applications using FastAPI for the backend and Next.js (React) for the frontend. I gained practical experience in designing RESTful APIs, managing database connections, and integrating backend services with dynamic user interfaces.

### EDUCATION

#### Karadeniz Technical University 2022-2026

Software Engineering

### LANGUAGES

- English - B2

### CERTIFICATIONS

- Introduction to Deep Learning — BTK Academy (2024)
- Python and TensorFlow for Data Science — BTK Academy (2025)
- Introduction to Artificial Intelligence — BTK Academy (2024)
- Create your own AI Website with React & FastApi — Udemy (2025) — [ude.my/UC-c91dcbe2-455d-4393-87e3-4ce327b93572](https://ude.my/UC-c91dcbe2-455d-4393-87e3-4ce327b93572)