FATİH KÜREKÇİ

COMPUTER ENGINEERING



CONTACT



www.fatihkurekci.com



fatihkr02@gmail.com



linkedin.com/in/fatihkurekci



github.com/fatihkrkci



İstanbul



EDUCATIONS

İstanbul University

Graphic Design 2023 - Continues

Düzce University

Computer Engineering 2022 - Continues

Bartin University

Computer Engineering 2021-2022

Karamanoğlu Mehmetbey Uni.

Computer Engineering 2020-2021



SKILLS

- C# / .NET
- ASP.NET MVC
- MSSQL
- Code First
- Angular / HTML / CSS / Bootstrap
- Figma
- Adobe Design/Editing Apps.



LANGUAGES

English

2

ABOUT ME

I enjoy continuously expanding my knowledge and experience and stepping into new technologies. Teamwork is not only a skill for me, it is also a passion. Sharing responsibilities, working collaboratively and harmonizing within a team to achieve common goals is one of my natural talents.

I have an energetic, cheerful and dynamic personality. I am adaptable and can quickly adapt to changing circumstances. While closely following current technologies, I am always open to development and innovation, which allows me to constantly move forward.

I see coding not only as a task, also as a passion and an art. I love learning and developing projects because it involves not only gaining knowledge, it is also creative thinking and problem solving.



PROJECTS

Deanery of Research Information Processing System

10.2023 - Continues

Düzce University

Project Details and Used Technologies:

• It is basically an appointment information processing system that branches under 2 different appointment flows and is developed with ASP.NET MVC.



EXPERIENCES

Software Developer Intern

07.2022 - 05.2023

Doğuş Technology

Projects:

- ZubizuLF 3.0: It is a project where financial features are added to the existing Zubizu application.
- Galataport CSC: It is a call center project created for Galataport customers.

 $\label{eq:continuous} \textbf{Technologies Used: Spring Boot} \cdot \textbf{GraphQL} \cdot \textbf{Docker} \cdot \textbf{Mongo} \cdot \textbf{Strapi} \cdot \textbf{Spring Webflux} \cdot \textbf{Kafka} \cdot \textbf{React.js} \cdot \textbf{Microservice} \cdot \textbf{Kotlin}$



REFERENCES

Aylin ŞEVİK YALÇIN

Düzce University

Abdullah Talha KABAKUŞ

Düzce University