



FATMA ERCİYAS

Web Developer

CONTACT INFORMATION

- 0535 054 36 01
- github.com/fatmaerciyas
- fatmaerciyas22@gmail.com
- <https://fatmaerciyas.github.io/Portfolio/>
- Ankara/Türkiye

EDUCATION

Necmettin Erbakan University
Computer Engineering
Graduation average : 3.07/4.00
2019 - 2024

Yenikent Ilksan High School
Graduation average : 90/100
2016 - 2019

LANGUAGE

- Turkish
- English
(B1)

REFERENCE

Murat Yücedağ
Software Instructor
Phone: 0536-830-96-38
Email: yucedagmurat23@gmail.com

ABOUT ME

As a recent graduate in computer engineering, I aspire to be a part of a dynamic and innovative company. With an open-minded, continuously researching, and forward-thinking approach, I believe I can apply my knowledge and skills to address real-world problems and add value to your company. Working alongside experienced leaders and team members, I aim to continually improve myself.

WORK EXPERIENCE

Artech Global Software Technology Company (Hacettepe Teknokent)

.Net Web Development Intern 14.08.2023 - 08.09.2023

I have developed the admin panel website for Artech Global Software Technology company. The technologies I used include .Net Core 7.0, Entity Framework, DTOs, Mappers, Jwt Token, API's MVC Architecture, and Unit Of Work design pattern.

Jotform (Hacettepe Teknokent)

Web UI Development Intern 03.07.2023 - 11.08.2023

We developed a Translation Task Manager project where the admin assigns tasks to users and manages those tasks, while users can interact with their tasks. In our three-person project team, I worked on the UI part of the project using React.js, Html, and Css.

Ai Sezer Technology

Asp .Net Core Volunteer Intern 10.02.2023 - 12.03.2023

The Online Artificial Intelligence Hospital Project I volunteered for, which was based on Asp.Net Core MVC and Api. The most significant thing I learned in this project was working on the Api side and asynchronous programming. Due to my educational commitments, I had to leave the project after the first month, during which I established the project's main structure.

BOOTCAMPS

TÜBİTAK BİLGEM YTE: Bootcamp 2023

04.10.2023-16.10.2023

I earned the opportunity to participate in the TÜBİTAK BİLGEM 2023 Bootcamp through the Presidential Career Gate. I successfully completed the Mock-Up and Figma training, and I qualified to receive a certificate upon completing the Microservices Architecture Training. During the bootcamp, I gained the most knowledge in the area of Microservices architectures.

Casgem Full Stack Developer Bootcamp

09.07.2023- 18.08.2023

I earned the right to participate in the in-person Full Stack .Net Core Development training organized by the Center for Occupational and Social Security Education and Research (ÇASGEM) after successfully passing the preliminary screening and interviews. During the training, under the guidance of our instructor, Mr. Murat YÜCEDAĞ, we developed comprehensive projects in various leading topics of the industry, including .Net MVC, .Net Core MVC, Rapid API, Onion Architecture, Design Patterns, Docker, SignalR, and Microservices.

InforceBT .Net Core Bootcamp

01.07.2022 - 30.09.2022

As a result of the developer development bootcamp held at Konya Technopolis, I gained proficiency in Basic .Net MVC. Over the course of a 3-month bootcamp, I grasped the concept of algorithms well enough to apply them in real-life scenarios. Using .Net, Javascript, C#, and MVC architecture, I developed a Site Management Project.

SKILLS

Programming Languages

C#, Python, Javascript

Database Technologies

MSSQL, MongoDB, PostgreSQL,
MySQL, Json, Redis
Azure Devops, Sqlite

Technologies Frameworks

Asp .Net Core 3.1/5.0/6.0/7.0,
Windows Form Application,
Docker, Portainer, Web Form,
Html, Css, Bootstrap, TFS , Git,
React.js, React Native

Concepts and Patterns

Solid Prensiples, Clean Code
Architecture, Mediator,
Repository, Unit Of Work ,Chain Of
Responsibility, CQRS, Observer
Object Design Patterns, Oriented
Programming, Microservices, O
nion Architecture

PROJECTS

These projects each took at least 4 months to complete. You can find more of my projects on my GitHub account or [here](#).

Shopping-Therapy

For my capstone project, after a year of work, I developed the backend using .NET Core 7.0 and the frontend for the website using React.js. In the second term, I transitioned the same project to mobile using React Native. **Technologies used:** Asp.Net Core 7.0, C#, MSSQL, Entity Tier Architecture ,Repository Design Pattern, Api Consume , Solid Prenceple, Dependency Injection, Jwt, Postman, CQRS, Swagger, Javascript, React.js, React Native

E-Commerce Microservices Project

I developed a comprehensive E-commerce project where I used MongoDB, MSSQL, and PostgreSQL in the database part, and I developed each layer of the services as a separate project **Technologies used:** Asp.Net Core 6.0, C#, MongoDB ,Entity Tier Architecture ,Repository Design Pattern, Api Consume , Solid Prenceple, Dependency Injection, Jwt, Postman, Onion Architecture, CQRS, Swagger.

Student-Information-Sharing-System

On the backend, I developed a student information system using ASP.NET Core 5.0. I utilized Entity Framework for database management and the MVC architecture to structure the application. This included creating and managing data models, controllers, and views to ensure a robust and efficient system for handling student information. **Technologies used:** Asp.Net Core 5.0 ,Entity Tier Architecture, MVC, Entity Framework.