

Mustafa ARSLAN

Computer Engineer

✉ mustafarslan492@gmail.com ☎ +90 544 850 24 32 📍 Turkey, Adiyaman/Kahta 🔗 mustafarslan.com

🌐 mustafarslan49 🔄 mustafaa428

I discovered my passion for technology at 17 through a robotics competition and pursued Computer Engineering, gaining experience in software development, web applications, and AI. Driven by curiosity and persistence, I strive to create innovative solutions and continuously improve.

EDUCATION

Computer Engineer, Malatya Turgut Özal 2021 – 2025
University

Kahta BİST Anatolian 2014 – 2019
High School

SKILLS

- C/C++/C#
- Python
- ASP.NET
- Entity Framework
- Machine Learning
- Deep Learning
- SQL
- problem solving
- Mikroservis mimarisi
- Docker
- CQRS / MediatR

LANGUAGES

English
B1

PROJECTS

Animal detection app

A frontend interface has been designed with 3 pages, and 18 animals have been trained using CNN. FastAPI has been used to predict, save the past predictions to MSSQL, and retrieve the past predictions from MSSQL.

Meeting Application

Developed a web-based meeting application that enables users to create instant meetings with secure JWT authentication, featuring real-time messaging and video chat capabilities using SignalR. The backend is built with a clean, layered architecture and utilizes MSSQL as the primary database system.

CarBook

In my **CarBook** car rental project developed with ASP.NET Core 8.0, I implemented **CQRS and MediatR patterns, JWT-based authentication, role-based authorization**, and a **layered architecture (Domain, Application, Persistence, WebAPI, WebUI)**. I utilized **Entity Framework Core** and **IHttpClientFactory** for secure communication between the API and the MVC interface. The project features a component-based UI structure and authorization management based on Admin/Member roles.

Multishop

Completed a training project on e-commerce development using ASP.NET Core with a microservices architecture as part of a professional course. Implemented service-to-service communication, authentication, and authorization using API Gateway (Ocelot), RabbitMQ, and IdentityServer. Designed a modular and scalable structure with a layered architecture, focusing on security, performance, and maintainability.

CERTIFICATES

- Python Programming for Data Science
- SQL Veri Tabanını Kurs Boyunca Yazdığımız Yaklaşık 1000 Satırlık Sorgu ile Adım Adım Öğrenin!