

İsmail Mert Öztürk, Backend Developer

Trabzon, Türkiye, 5061544222, mertozturksh@gmail.com

LINKS

[Github](#), [LinkedIn](#)

PROFILE

I am a 3rd year student at Karadeniz Technical University Computer Engineering. I have been working with computer software for 4 years. I am confident in learning and adapting to new technologies. I have been working in the field of back-end development with ASP.NET Core technology for more than 1 year, constantly improving myself and creating projects.

EDUCATION

Aug 2020

Computer Engineering, Karadeniz Technical University

Grade Average - 3.55 GPA

SKILLS

C#

Python

ASP.NET CORE

C / C++

SQL

Flutter

LANGUAGES

English

B2

Turkish

Native speaker

COURSES

Feb 2023

Deep Learning Specialization

DeepLearning.AI

Convolutional Neural Networks, Recurrent Neural Networks, LSTMs, Transformers.

[Certificate Link](#)

PROJECTS

Nov 2023 — Dec 2023

E-commerce Website

C#, ASP.NET Core, MSSQL | [meersoftware.online](#)

- A general purpose e-commerce website. It was developed in 1 month by working full-stack for the semester course project.
- Made with ASP.NET Core MVC technology. MSSQL was used as the database. Entity Framework Core was preferred as the ORM structure.
- N-Layer Architecture and Repository Pattern were implemented based on the modular coding principle.
- Provided session-based authentication using the Identity package.

Sep 2023

Network Marketing Website

C#, ASP.NET Core, MSSQL | [alkanania.com](#)

- An e-commerce website that actively works with the network marketing business model. The project I worked on as a full-stack project was completed in 2 months. I continue to work actively for maintenance and updates.
- Made with ASP.NET Core MVC technology. Entity Framework Core ORM was preferred along with MSSQL.
- Based on the modular and clean coding principle, N-Layer Architecture, Repository Pattern and Unit of Work structures were used.
- Provided session-based authentication using the Identity package.
- Three separate sites were prepared: home page, user panel and admin panel.
- Payment integration was made with virtual POS.