# İsmail Mert Öztürk

## **BACKEND DEVELOPER**

Trabzon, Turkey | 5061544222 | mertozturksh@gmail.com LinkedIn | Github

I am a final-year Computer Engineering student at Karadeniz Technical University with 5 years of experience in software development. Over the past two years, I have specialized in back-end development, continually honing my skills and building innovative projects. I am passionate about learning new technologies and confident in my ability to adapt quickly to ever-evolving industry demands.

## **EDUCATION**

## Computer Engineering, Karadeniz Technical University

Aug 2020 - Present

• Grade Average - 3.53 GPA

## **SKILLS**

• C#

ASP.NET CORE

SQL

- JavaScript
- React
- PHP

- Python
- C / C++
- Flutter

#### **EXPERIENCE**

#### **Backend Engineer Intern, Jotform**

Aug 2024 - Sep 2024

- Developed backend functionalities using raw PHP, including writing APIs for application integration.
- Managed database operations with MySQL, ensuring smooth data handling and optimization.
- Created and documented API endpoints to facilitate communication between systems.
- Assisted in frontend development using React, collaborating with a team member.

## Software Engineer Intern, Akgün Yazılım

Jul 2024 - Aug 2024

- Worked on Database Management Systems focusing on both SQL and NoSQL technologies.
- Performed operations using OracleDB to manage, design and query database performance.

#### **PROJECTS**

## **Trendzone E-commerce Website**

meersoftware.online

Dec 2023

- C#, .NET, MSSQL
- A general purpose e-commerce website. Developed in 1 month by working full-stack for the semester course project. EF Core, N-Layer Architecture and Repository Pattern. Session-based authentication.

#### AlkanAnivia Network Marketing Website

**Sep 2023** 

- C#, .NET, MSSQL
- An e-commerce website works with the network marketing business model. Developed in 2 month
  by working full-stack. EF Core, N-Layer Architecture, Repository Pattern, Unit of Work. Session-based
  authentication. Home page, user and admin panel. Payment integration was made with virtual POS.

#### **LANGUAGES**

• English B2 • Turkish Native speaker

# **CERTIFICATIONS**

# Deep Learning Specialization, DeepLearning.Al

Feb 2023

- Convolutional Neural Networks, Recurrent Neural Networks, LSTMs, Transformers
- Certificate Link