

# Ömer Faruk Birgül

**Caree Company Service Servic** 

in LinkedIn: www.linkedin.com/in/omerbirgul

**Q Github**: <a href="https://github.com/omerbirgul">https://github.com/omerbirgul</a>

• Home: Manisa (Türkiye)

#### **ABOUT ME**

As a **backend developer** specializing in **ASP.NET Core**, I am shaping my career with a focus on this technology. I recently graduated with a degree in Computer Engineering from Pamukkale University. I initially spent 1.5 years in front-end development, working with **HTML**, **CSS**, **JavaScript**, and **React**. However, my interest in backend development led me to transition to technologies like **ASP.NET Core** and **Java Spring Boot**. I am dedicated to continuously improving my skills and learning new concepts in this field. In terms of social and teamwork skills, I am an active member of the Pausiber student community at our university, which focuses on software. Within the community, I have participated in team projects and served as a trainer in Frontend-101 and Linux-101 workshops.

#### **WORK EXPERIENCE**

# **Backend Developer Intern**

**lotform** [ 06/2024 - 08/2024 ]

City: Izmir | Country: Türkiye | Website: https://www.jotform.com/

Link: https://drive.google.com/file/d/129Xx 0tfQyUjDGQ EcAfk1fl0oA47eSw/view?usp=sharing

#### **Project:** Interactive Raffle Application

- Developed a backend system for a raffle application using **PHP**, which enabled dynamic user interactions and smooth frontend integration.
- Designed and implemented key functionalities, including determining winners based on user inputs, performing CRUD operations, and integrating with a **MySQL** database.
- Optimized backend processes for seamless data exchange with the frontend, ensuring real-time updates and efficient communication.
- Collaborated closely with cross-functional teams, including UX designers, UI developers, and frontend engineers, to ensure cohesive project delivery and user-centric features.

Technologies: PHP, MySQL, Postman, DBeaver

## **Frontend Developer Intern**

**Dgpays** [ 07/2022 - 08/2022 ]

Country: Türkiye | Website: https://dgpays.com/

#### **Project:** Movie Information Platform

• Contributed to the development of a movie information platform displaying detailed data on 500+ popular movies, utilizing React components and third-party API integrations to ensure a seamless user experience.

**Technologies:** HTML, CSS, Bootstrap, JavaScript, React, Next.js

#### **EDUCATION AND TRAINING**

## **Computer Engineering (B.Sc.)**

**Pamukkale University** [ 09/2019 - 09/2024 ]

City: Denizli | Country: Türkiye | Website: https://www.pau.edu.tr

## **DIGITAL SKILLS**

#### **Programming Languages**

C# / Java / Javascript

#### **Frameworks**

ASP.net Core / .Net / Spring Framework / Spring Boot / React

#### **Software & Others**

Git / Docker / Postman

#### **Database**

Ms SQL / Mongodb / MySQL / Postgre Sql

## **PROJECTS**

**E-commerce Microservice Project** Developed a scalable e-commerce platform using microservices architecture with 15 active services. Implemented secure user management with IdentityServer and JWT. Utilized Docker for containerization and deployed services across multiple environments, integrating MS SQL, MongoDB, and Redis for data management and caching.

**Technologies**: ASP.NET Core Web API, MVC, IdentityServer, JWT, Entity Framework, CQRS & MediatR Pattern, Onion

Architecture, N-Tier Architecture, Docker **Database**: MS SQL, MongoDB, Redis

Link: https://github.com/omerbirgul/E-Commerce-Microservice-Project

#### **TRAININGS**

#### **ASP.NET Core Bootcamp**

I received comprehensive training in developing web projects with **ASP.NET Core MVC.** 

## **Turkcell Java Bootcamp**

In this training program organized by Turkcell, I received comprehensive instruction on **Java Spring Boot** for a total of 120 hours. Using a variety of software technologies, my team and I developed a CRM project.

#### **LANGUAGE SKILLS**

Other language(s):

# **English**

LISTENING C1 READING C1 WRITING B1

**SPOKEN PRODUCTION B2 SPOKEN INTERACTION B1** 

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user