Ahmet Karademir

■ ahmtk1910@gmail.com

+90 507 648 20 50

Istanbul/Turkey

github.com/besyuzkirk

https://www.linkedin.com/in/ahmet-karademir

15/06/1999



EDUCATION

2018 – 2023 Istanbul, Turkey

Management Information Systems

Boğaziçi University

GPA: 2.88/4.00

I graduated from Boğaziçi University with a degree in Management Information Systems, where I developed a broad skill set that extended beyond software development, including economics, marketing, and business. This interdisciplinary approach made me well-rounded. I was also an active member of the **COMPEC IT** club and the **Photography Club**.

PROFESSIONAL EXPERIENCE

01/2025 – present Istanbul, Turkey

Full Stack Developer

Alternatif Bank

I work as a Full Stack Developer in the Core Banking division, focusing on CRM applications. In an **Agile** environment, I contribute to document digitalization and customer risk management systems. I develop backend services with **.NET Framework**, create modern interfaces using **Angular**, and enhance CRM functionalities with VeriPark's VeriBranch framework. I also work extensively on **MS SQL Server**, writing and optimizing **stored procedures** for efficient data management.

10/2023 – 12/2024 Istanbul, Turkey

Backend Developer

PortX Inc

At PortX, I work as a Backend Developer, focusing on projects such as developing an OTP login system for secure authentication, implementing notification systems, and integrating third-party APIs for account management. Additionally, I handle CRUD operations, optimize database interactions, and manage inter-service communication within a microservices architecture. My work primarily involves using **Spring Boot** and **Spring Cloud**, with active use of **Docker** for containerization and **Git** for version control.

01/2023 – 10/2023 Istanbul, Turkey

Full Stack Developer

Turkish Technology (THY Technology)

At Turkish Technology, a software subsidiary of Turkish Airlines, I worked as a Full Stack Developer with **ASP.NET Core** and **React**. I developed and maintained enterprise applications, including meal tracking, cleaning management, and aircraft maintenance systems. My role involved designing CRUD APIs, building user interfaces with **React** and **React Admin**, and managing **Oracle** databases. I actively participated in **Agile** sprints and utilized **Git** for version control.

INTERNSHIPS & PROJECT-BASED ROLES

Software Development Project Student | BSH Turkey | Istanbul, Turkey

Aug 2022 - Dec 2022 (5 months)

Enhanced legacy CRM application (Cosmos) using .NET Framework and VB.NET 🗹 Optimized MSSQL stored procedures and gained corporate environment experience.

Backend Developer Intern | United Payments | Istanbul, Turkey

Oct 2021 - Aug 2022 (10 months)

Worked on a prepaid card API project using ASP.NET ☑ Core within an N-layer architecture. Gained experience in applying SOLID principles and 12-Factor App methodology.

Web Development Intern | MG UrbanFarmDe GmbH | Berlin, Germany

Jul 2021 - Oct 2021 (3 months)

I Developed and deployed a static website using HTML, CSS, and JavaScript on GoDaddy. First hands-on experience in a professional web development environment.

CERTIFICATES

Developing Cross-Platform Web Apps with ASP.NET Core

Introduction to Cybersecurity Cisco Networking Academy

AWS Cloud Essentials Veri Bilimi Okulu

Microsoft

AWS Fundamentals: GoingCloud-

Native Coursera **Data Visualization**

Global AI Hub

n PROJECTS

Microservices Demo with .NET 8 ☑

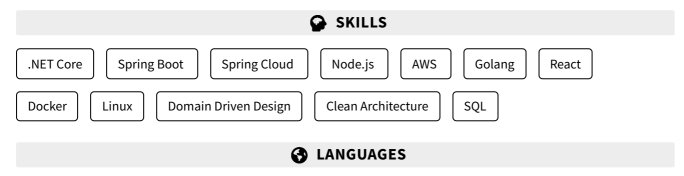
• There is a couple of microservices which implemented e-commerce modules over Catalog, Basket, Discount and Ordering microservices with NoSQL (DocumentDb, Redis) and Relational databases (PostgreSQL, Sql Server) with communicating over RabbitMQ Event Driven Communication and using Yarp API Gateway. CQRS, MediatR, DDD, Vertical and Clean Architecture implementation with using latest features of .NET 8 and C# 12

Matchmaking Server Demo ☑

 A matchmaking server built with .NET Core, demonstrating the use of CQRS (Command Query Responsibility Segregation) and Event Sourcing patterns, integrated with Kafka for event streaming and PostgreSQL/MongoDB for data persistence. The project also showcases a **Mediator** pattern implementation without using external libraries like MediatR.

Feature Flag Management System 🗷

• A feature flag management system built with Go, running both gRPC server and REST API concurrently using goroutines, following a layered architecture. The system leverages PostgreSQL for data storage and GORM as the ORM, providing a robust and scalable solution.



English

BUEPT / Boğaziçi University English Proficiency Test