

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
Microsoft

Introduction to Cybersecurity
Cisco Networking Academy

AWS Cloud Essentials
Veri Bilimi Okulu

AWS Fundamentals: GoingCloud-Native
Coursera

Data Visualization
Global AI Hub

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.

SKILLS

.NET Core

Spring Boot

Spring Cloud

Node.js

AWS

Golang

React

Docker

Linux

Domain Driven Design

Clean Architecture

SQL

LANGUAGES

English

BUEPT / Boğaziçi University English Proficiency Test