



Azat Ateş

- **BirthDate:** 08.05.1995 ● **Address:** Beylikdüzü, İstanbul, Türkiye
- **Phone:** +90 538 071 57 96 ● **Email:** azatates4977@gmail.com
- **Github:** <https://github.com/azatates7>
- **LinkedIn:** <https://www.linkedin.com/in/azatates7> ● **Military Service:** Completed

Profile

5+ years of experience as a Software Developer, primarily focused on .NET-based backend and full-stack development. I specialize in microservices, event-driven architectures, and CI/CD pipelines. I design scalable, secure, and maintainable systems with a strong focus on business value and clean architecture. I actively develop side projects using Spring Boot to strengthen my cross-stack backend expertise.

Education

2022 – 2024

Engineering Management | MSc
Marmara University

2016 – 2020

Computer Engineering | BSc
Namık Kemal University

Work Experience

05/2020 – present

Software Developer
D-Smart

- Developed and maintained backend and frontend systems based on project requirements using C#.
- Designed and developed REST & SOAP APIs used across multiple microservices.
- Prioritizing security and scalability in modern web applications, I implement JWT (JSON Web Token) based stateless authentication and authorization for RESTful APIs to ensure robust session management and high-level data exchange security.
- Implemented unit and automation tests to ensure code stability and minimize regressions.
- Architected event-driven business processes using Camunda Workflow Engine and EventStore, improving maintainability of complex business logic.
- Integration and development work has been done on more than ten microservices.
- Performed advanced database operations across relational and NoSQL databases (MSSQL, PostgreSQL, MySQL, MongoDB, Oracle).
- Managed CI/CD deployment pipelines and performed system validations with Gitlab CI/CD.
- Elasticsearch and Kibana were used for data analysis and monitoring; queries were written using Elasticsearch DSL, and analyses and operations were performed on the results.
- Worked within Agile (Scrum & Kanban) methodologies, collaborating closely with product owners, QA, and frontend teams.

01/2020 – 05/2020

IT Intern
D-Smart

- Assisted in software testing and system maintenance tasks for backend modules.

06/2018 – 09/2018

IT Intern
Özel Doğa Hospital

- Supported internal IT operations, including system setup and troubleshooting.



Technical Skills

- BACKEND

C# (.NET Core/.NET Framework)

Java (Spring Boot)

Go (Basic)

Python (Basic)

- FRONTEND

Angular

HTML5, CSS3, JavaScript

- FRAMEWORKS & ORM

ASP.NET Core

Dapper

Entity Framework Core

LINQ

Hibernate

- ARCHITECTURE & TOOLS

Docker

Kubernetes

Elasticsearch

Swagger

Postman

Camunda

Selenium

RabbitMQ

Gitlab CI/CD

JIRA

Hangfire

JUnit

Cucumber

Maven

Gradle

- DATABASES

MySQL

MSSQL

PostgreSQL

MongoDB

Oracle

SQLite

EventStore



Operating Systems

- **Linux (Ubuntu)** – personal and side projects, development and server environments, Docker and CI/CD workflows.
- **Windows (7/10/11)** – corporate development, debugging, testing and remote access (RDP).



Soft Skills

Code Review

Time Management

Problem Solving

Attention to Detail

Continuous Learning

Teamwork

Agile Methodologies

MicroServices

Strong Work Ethic

Design Patterns



References

References available upon request.