Mustafa SANSAR

mustafasansar44 | M Personal Website | Mustafasansar44@gmail.com $\underline{\mathbf{M}}$ mustafasansar44 | $\underline{\mathbf{in}}$ mustafasansar | $\underline{\mathbf{I}}$ +90 506 090 9366

SUMMARY

I have been developing scalable backend systems using Java and Spring Boot for over 3 years. I have experience in designing and developing RESTful APIs and microservice architecture. Additionally, I have full-stack development experience with modern frameworks such as HTML, CSS, JavaScript, and ReactJS. I am experienced in cloud-based deployments using Docker and I am committed to continuous learning and self-improvement.

WORK EXPERIENCE

Full Stack Developer - Patika Global Technologies

September 2024 - January 2025

I contributed to monolithic applications by developing backend services with Spring Boot and frontend with Angular. I designed RESTful APIs and optimized database operations. I mainly worked on Angular, Spring Boot, and SQL.

Java Software Developer - Ozgur Yazilim

July 2023 - October 2023

I contributed to the Telve Boot and Acenta Pax Gateway projects. Telve Boot is a development framework that simplifies the use of Java EE 7 technologies together. I developed and tested some modules in this project. Acenta Pax Gateway was a legacy project. Our aim in this project was to resolve some deficiencies and update the project to a more current state. I mostly worked on microservice-based projects.

Web Development - Vircon Group

September 2020 - January 2021

We provided frontend development support to our clients, allowing them to add new features and make changes to their websites. We used HTML, CSS, JavaScript, and React technologies for these developments.

JAVA PROJECTS

You can access the projects I developed using various technologies HERE

Word Memorization Microservice

Link to Project

About two years ago, I developed an English word memorization program running in the terminal. Later, I converted it into a monolithic backend using Spring Boot. After learning microservice architecture, I aimed to transform this project into a real microservice project using up-to-date technologies.

Laboratory System

Link to Project

In this project, core modules such as user management and sample tracking were implemented along with a security layer using Spring Security, OAuth2, and JWT (JSON Web Token) integration. The system was developed in a monolithic architecture.

EDUCATION

2021 - 2025 Gazi University Computer Engineering - Bachelor's Degree

Ankara / Türkiye Malatya / Türkiye

2019 - 2021 İnönü University Computer Programming - Associate Degree

SKILLS

Java, Spring framework, Angular, React, Spring Boot, Unit Integration Test Hibernate, Html, Css, Javascript, Docker

LANGUAGES - CERTIFICATIONS

Turkish (Native) - English (Good) Advanced Java Certificate - BTK Academy

2022