

ŞEVKİ VOLKAN TAŞBENT

Full-Stack Developer (Backend-Oriented) | Java & Spring Boot

+90 507 824 3601 • sevkivolkantasbent@gmail.com • LinkedIn • GitHub • www.volkantasbent.com

About Me

I am a 4th year computer engineering student focused on back-end development using Java, Spring Boot, and PostgreSQL. I build backend systems and REST APIs while developing web and mobile applications with React and Flutter. I enjoy working on real-world projects and writing clean, reliable software.

Work Experience

Junior Software Engineer

January 2025 – Present

Ae Yazılım Teknoloji

- Developed mobile applications using Flutter
- Implemented backend services with Spring Boot
- Built REST APIs between mobile and backend systems
- Contributed to real-time production projects

Software Engineer Intern

July 2024 – August 2024

Sigun Bilgi Teknolojileri ve Danışmanlık A.Ş

- Developed full stack applications using Java and Spring Boot
- Designed and managed database schemas with PostgreSQL
- Built backend APIs and RESTful services
- Collaborated on Personnel Tracking Application development

Trainee

November 2023 – August 2024

Google Oyun ve Uygulama Akademisi

- Completed Google's 8-month Flutter development training program
- Developed mobile applications using Flutter and Dart
- Implemented state management and API integration in Flutter applications

Software Engineer Intern

November 2023 – March 2024

Üretken Akademi

- Built web applications using HTML, CSS, and JavaScript
- Developed frontend interfaces with React.js
- Implemented component-based architecture

Software Engineer Intern

August 2023 – December 2023

RACLAB (Robotics Automation Control Laboratory)

- Completed ROS (Robot Operating System) training and implementation
- Programmed TurtleBot3 robot for autonomous navigation
- Developed autonomous parking system
- Implemented robot movement control and sensor integration

Education

Computer Engineering

2022 – 2026

Konya Technical University

Technical Skills

Backend Development

Java, Spring Boot, PostgreSQL, Spring Data JPA, Spring Security, RESTful APIs

Mobile Development

Flutter, Dart, React Native, API Integration, State Management

Frontend Development

JavaScript, React.js, HTML, CSS, TypeScript

Other Technologies

C, ROS (Robot Operating System), Git, Docker, Maven

Languages

English

B1-B2

German

A2

Certifications

- 2024 Starting a Project: Taking Steps Towards Success
- 2024 Fundamentals of Project Management
- 2023 ROS for Beginners: Basics, Motion, and OpenCV
- 2023 ROS for Beginners II: Localization, Navigation and SLAM

Featured Projects

HafizaAkademi

<https://www.hafizaakademi.com/>

Backend-focused full stack education platform for YKS students featuring React web and React Native mobile applications powered by shared Spring Boot APIs. Implemented JWT authentication, role-based authorization, and learning progress tracking with PostgreSQL-backed data management.

Tech Stack: Java, Spring Boot, React, React Native, PostgreSQL, JWT Authentication

Akıllı Diyet

<https://akillidiyet.vercel.app/>

Full stack diet and wellness tracking application built with Spring Boot REST APIs and a React 19 + TypeScript frontend. Developed JWT-based authentication, nutrition and habit tracking flows, PostgreSQL persistence, and Dockerized production setup with separate frontend/backend deployments.

Tech Stack: Java, Spring Boot, React, TypeScript, Vite, PostgreSQL, JWT, Docker

RandevuWeb

<https://www.randevuweb.com/>

Multi-tenant appointment booking SaaS platform with tenant-specific public reservation pages and JWT-protected management dashboards. Implemented scheduling logic including working hours, slot generation, appointment buffers, rate limiting, and PostgreSQL-based tenant isolation.

Tech Stack: Java, Spring Boot, React, TypeScript, Vite, Tailwind CSS, PostgreSQL, JWT, Docker