Vikas Fadatare

Pune, Maharashtra, India | 🔯 vikasfadatare@gmail.com | 🖺 +91 7387151729 | 🔗 LinkedIn | 🕮 Portfolio

Summary

2 Java Developer | Backend Specialist | Building Scalable Systems | 8+ Years of Crafting Robust Solutions

I'm a passionate Java developer with expertise in designing, optimizing, and maintaining high-performance backend systems. Over my 8+ years of experience, I've built scalable applications, optimized legacy code to deliver efficient, maintainable, and secure software.

Core Skills & Technologies

- ✓ Java Ecosystem: Spring, Spring Boot, Hibernate, JPA, Spring Security
- APIs & Architecture: REST API, Microservices, Event-Driven Design
- ✓ Databases & Performance: SQL (PostgreSQL, MySQL)
- Cloud & DevOps: Docker, Kubernetes, Kafka, Redis, CI/CD (Jenkins, GitHub), AWS
- Tools & Testing: IntelliJ, DataGrip, Eclipse, VS Code, JIRA, Slack, Postman, Junit, Mockito, SonarQube

Employment History

Atos – Consultant 07/2022 – Present

Project: Alchemy Management, The Home Depot, USA

Developed and web scraping and crawling pipelines to extract, transform, and load (ETL) e-commerce competitor data using Java, Spring Boot, and microservices.

Enabled The Home Depot to gain actionable insights into pricing, promotions, and assortment strategies, ensuring scalability and accuracy of data pipelines.

Worked closely with stakeholders to gather requirements and translate them into technical solutions.

Infosys Ltd - Technology Analyst

02/2021 - 07/2022

Project: Medicare, Aetna, USA

Built and deployed microservices-based applications with Java, Spring Boot, and MySQL, ensuring seamless integration across distributed systems.

Implemented CI/CD pipelines with Jenkins, Git, and Docker, reducing deployment time and improving release quality. Designed RESTful APIs for backend services and integrated them with responsive front-end applications.

Definitics Software Solution Pvt Ltd - Software Engineer

02/2019 - 02/2021

Project: Enterprise Application to Assist Road Quality, RoadBounce, India

Enterprise Application to Assist Road Quality is a technology of digital road surveys that can save cost of road repairs carried out by Government and road contractors.

Developed & Maintained RESTful APIs, Action Classes, and DAO layers using Java, Spring, Hibernate, and Quartz Scheduler, ensuring scalable and reliable application performance.

Worked on requirement analysis, functional testing, and bug fixing, while driving product innovation and validation in an Agile environment.

Applied Optimization Pvt Ltd – Software Engineer

02/2017 - 02/2019

Project: DaRRT, Praxair, USA

Contributed to DaRRT (DOE-sponsored project) by developing dynamic web pages using AngularJS with routing for a single-page application.

Built and maintained DAO classes using Spring & Hibernate, and performed migration functional testing and bug fixing to ensure smooth system operations.

Academics

B.Tech, Electronics & Telecommunication – Shivaji University, Kolhapur (2016) | 70.12%