Bharat Jadhav

bharat@springdev.in | +91-9527846951 | @ linkedin.com/in/bharat-iadhav| github.com/bharatiadhav

Summary

Backend Developer with **3.5 years of experience** specializing in **Java & Spring Boot**. Skilled at building applications from scratch, enhancing legacy code, improving system performance, and reducing infrastructure costs. Strong in analyzing business logic and delivering efficient, scalable solutions across multiple domains, including EdTech, Astrology, and Dashboards.

Core Skills

Languages & Frameworks: Java, Spring Boot, Hibernate, JPA, Node.js, Python 3,

JavaScript (ES6)

Databases: MySQL, PostgreSQL, MS SQL, Oracle DB, Redis

DevOps & Tools: Docker, Kubernetes, Git, Tomcat, Apache2, Nginx, Linux

Cloud & Security: Azure AD, OAuth, Firebase Cloud Messaging

Other Expertise: IText PDF processing, CSV & Excel parsing, Razorpay Webhook

integration

Professional Experience

IdeasToImpacts Technologies Pvt. Ltd.

Backend Developer (Java & Spring Boot) | Jan 2021 - Present

Experience: 3.5 years | Projects Delivered: 5+

Kundali Expert (Astro Platform)

Tech Stack: Java, Spring Boot, MySQL, Redis, Node.js, FCM, IText

Designed and developed Vedic Astrology business logic and multilingual dynamic

PDF generation system with 700+ templates.Built and managed **200+ multilingual REST APIs** covering kundali analysis,

subscription models, and e-commerce workflows.

Integrated payment gateways and modules for magazines, courses, and gemstones,

handling 600+ database tables efficiently.

Optimized caching with Redis and streamlined notification delivery using FCM.

Emech Dashboard

Tech Stack: Java, Spring Boot, MS SQL, Azure AD

Developed dashboard graph APIs and integrated data across multiple databases.

Implemented Azure Active Directory authentication for secure access.

Built automated workflows to process **email attachments** and deployed the solution in **client production environments**.

MIT-SDE Dashboard

Tech Stack: Java, Spring Boot, PostgreSQL, Python 3

Built ETL pipelines to process Excel data into Bronze, Silver, and Gold layers.

Developed APIs enabling data insights and business visualizations.

Ensured optimized query execution for large academic datasets.