Harsh Devavanshi

Software Engineer – Java Backend & Full Stack (Java | Spring Boot | React)

New Delhi, India · +91 81783 96703 · hdevavan@gmail.com · linkedin.com/in/hdevavan

Software Engineer with **4+ years of experience**, specializing in **Java backend development** for enterprise applications. Proven track record of delivering high-impact solutions using **Java**, **Spring Boot**, **SQL**, and microservices architecture. Experienced in supporting frontend integration with **React.js and React Native** as needed. Strong in API design, CI/CD pipelines, and collaborating with global teams in Agile environments.

SKILLS

- Backend (Core Focus): Java (8/11), Spring Boot, REST APIs, SQL, MySQL, Oracle DB, Microservices, JUnit, Mockito
- Frontend (Supporting): React.js, React Native, Redux, JavaScript, TypeScript, HTML, CSS
- DevOps & CI/CD: Git, GitLab CI/CD, Jenkins, PCF, ArgoCD (monitoring only)
- Monitoring & Testing: Dynatrace, Postman, JUnit, Selenium
- Agile & Tools: Jira, Scrum, SDLC, Code Reviews
- Familiar With: Elasticsearch, Kibana, ELK Stack, CyberArk, ASAP

EXPERIENCE

AutoZone — Associate Systems Engineer

Gurugram, India | 2023 – Present

- Developed and maintained **Java and Spring Boot** microservices powering key AutoZone systems, contributing to **42% revenue growth** in the Stocking & Consignment Program.
- Built REST APIs supporting multiple client apps, enabling seamless frontend integration.
- Supported frontend teams using React.js and React Native, ensuring alignment with backend services.
- Created unit and integration test suites with JUnit and Mockito, reducing production defects by 40%.
- Deployed services to PCF, with monitoring via GitLab CI/CD and ArgoCD for GCP.
- Coordinated with QA and cross-regional teams to deliver 10+ successful releases.

Capgemini — Senior Software Engineer → Software Engineer

Pune, India | 2021 – 2023

Project: TransUnion (Finance Domain)

- Developed backend modules in Core Java and built **REST APIs** used by 4+ internal apps.
- Increased test coverage by 70% and reduced manual QA effort by 15+ hours/week via Selenium & JUnit automation
- Implemented mobile-first design principles in frontend collaboration, improving mobile UX engagement by 30%.
- Managed CI/CD pipelines with GitLab and Jenkins, enabling zero-downtime deployments.
- Conducted KT sessions and mentored 6 developers, reducing onboarding time by 40%.
- Supported agile delivery through sprint planning, retrospectives, and daily scrums.

Competent Software Private Limited — Process Associate

New Delhi, India | 2017 – 2018

• Improved legacy source code, enhancing usability and reducing runtime performance by 50%.

EDUCATION

B.Sc. (Hons) in Electronics

Rajdhani College, Delhi University — 2016–2019

CERTIFICATIONS

- Meta Front-End Developer Specialization (Coursera/Meta)
- Succeeding in Web Development: Full Stack and Front End (University of California, Davis via Coursera)
- AWS Cloud Technical Essentials (AWS via Coursera)

LANGUAGES & ADDITIONAL INFO

Languages: English C1 (Full Professional), Hindi (Native), Spanish A1 (Basic)

Award: Phenomenal Speaker – WabsTalk