Pradip Choudhari

Senior Backend developer

pradipchoudhari937@gmail.com

https://www.linkedin.com/in/pradip-choudhari

https://github.com/PradipC

& +91 92843 80637

Professional Summary

Java Developer with 6.5+ years of experience in developing, testing, integrating, and maintaining scalable Web and Microservice-based applications. Proficient in Java 8/11, Spring Boot, Microservices architecture, Hibernate, JPA, and SQL. Strong problem-solving skills, hands-on experience in building RESTful APIs, securing applications with Spring Security, and optimizing backend systems. Quick learner, passionate about delivering high-quality code and working in agile teams.

Technical Skills

- Programming Languages: Java 8, Java 11
- Frameworks & Technologies: Spring Boot, Spring MVC, Spring Security, Spring AOP, Spring Data JPA, Hibernate
- Microservices & Cloud-Native Tools: RESTful APIs, Docker, Kubernetes, Terraform
- Messaging & Streaming Platforms: Apache Kafka
- Database: MySQL, Oracle 10g, SQL
- Cloud Platforms: AWS (EC2, S3, RDS, IAM, SQS, SNS)
- Web Development: HTML, CSS, JavaScript, jQuery, Bootstrap, Angular 16
- Build Tools: Maven, Gradle
 Version Control: SVN, Git
 Testing Tools: JUnit, Mockito,
 Servers: Apache Tomcat, JBoss
- Code Quality & CI/CD Tools: SonarQube, Jenkins
- IDEs: IntelliJ IDEA, Eclipse, STS
 Logging & Monitoring: ELK Stack

Professional Experience

Capita India, Pune

Software Consultant (Nov 2021 – Present)

Projects: Pay360, NIFAIS

Pay360 - Payment Gateway Modernization

- Migrated legacy Spring MVC application to Spring Boot microservices architecture.
- Reduced configuration complexity by implementing Spring Boot's auto-configuration.
- Converted XML-based bean configurations into Java-based configurations.
- Built and enhanced critical backend modules for payment management systems.
- Optimized backend services with Scheduler tasks, reducing manual effort by 30%.
- Actively resolved production bugs and enhanced API performance.
- Developed unit tests (JUnit, Mockito) achieving >90% coverage.

NIFAIS - Animal Lifecycle & Compliance Platform

- Developed backend features related to animal lifecycle management, movement tracking, and compliance reporting.
- Designed and implemented key backend functionalities for improving operational efficiency.
- Developed and executed JUnit test cases to maintain high code quality and reliability.
- Analysed and debugged critical defects, ensuring application stability.
- Worked on optimizing APIs and document generation modules.

Vidyayug Soft Technology, Hyderabad

Software Associate (Jan 2019 – Nov 2021)

Project: CI Ortho Training

- Developed LMS features including subscription management, payment gateway integration (Stripe, Auth.net), and SCORM-based lesson tracking.
- Created REST controllers, service layers, and database interaction layers.
- Designed dynamic UI screens and implemented form validations.
- Added messaging services and scheduled weekly report generation.
- Optimized code quality by integrating SonarQube scans and improving security.

Education

Bachelor of Technology (B.Tech.)
 Shivaji University, Kolhapur (2017) — 70%