CHAUDHARI SUSHIL

Chaudharisushil96@gmail.com 8830889788 Pune, India

GitHub: GitHub LeetCode: LeetCode LinkedIn: LinkedIn HackerRank: HackerRank

Summary

Certified (C-DAC) with hands-on internship experience in Java, Spring Boot. Proven track record of building scalable backend systems and delivering enterprise-grade microservices. Successfully led project Payment Integration using Java, Spring Boot, and REST APIs—driving a 30%+ boost in client conversion rates. Proficient in designing RESTful APIs, integrating payment gateways, and deploying secure, high-performance services using Java, Spring Boot, and AWS. Skilled in system design, data structures, Redis caching, OAuth 2.0 authentication, and DevOps tools for CI/CD pipelines. Adept at Agile methodologies and cross-functional team collaboration to deliver robust, maintainable code.

Technical Skills

- Languages: Java, C, C/C++, HTML5, CSS3, React JS
- Frameworks/Tech: Spring Boot, Hibernate, ASP.NET, Microservices, REST API, OAuth 2.0
- Database/Tools: SQL, MySQL, PostgreSQL, MongoDB, Postman, JIRA, IntelliJ, VS Code, TestNG, JUnit, Selenium (Basics), Git, BitBucket, Postman, Maven, Docker, Jenkins, PuTTY, Basic AI tools
- DevOps Cloud: AWS (EC2, RDS), Docker, Jenkins, Maven, Redis, ActiveMQ, Apache Tomcat

Education

• PG Diploma in Advanced Computing (PG-DAC)(C-DAC), Pune

2023

• BE (Mechanical), Shri Chhatrapati Shivaji Maharaj College of Engineering, Ahmednagar

2021

Professional Experience

• Java Backend Developer Intern – HulkHire Tech

Apr 2025 - Present

- Developed and deployed Spring Boot-based microservices, improving backend performance by 40%.
- Integrated Redis for caching and ActiveMQ for messaging queues, reducing response time significantly.
- Designed and tested RESTful APIs with Postman/CURL; streamlined API integration by 30%.
- Worked in Agile teams using JIRA; followed Git-based workflows with GitHub and BitBucket.
- Managed CI/CD with Maven and Jenkins; deployed services on AWS EC2 and monitored with CloudWatch.
- Utilized JUnit and Mockito for unit/integration testing, increasing code coverage and reducing bugs by 45%.

Projects

- PayPal Payment Integration (Internship)—Java, Spring Boot, REST API, MySQL, OAuth 2.0, AWS, Postman
 - Developed PayPal REST API integration using Spring Boot on AWS with Standard OAuth 2.0.
 - Implemented user authentication, transaction handling, wallet Microservices and Circuit Breaker.
 - Improved paypal-provider-service, enabling 100% order creation, capture, and status tracking via REST APIs.
 - Ensured 100% payment lifecycle completion with secure OAuth 2.0 integration and robust reconciliation logic.
- E-Commerce (Razorpay Payment Gateway)—Java, Spring Boot, REST API, MySQL, OAuth 2.0, Postman
 - Enhanced a e-commerce app with dynamic features, optimized payments, and API integrations.
 - Designed a scalable e-commerce platform using Spring Boot and React JS, ensuring performance and security.
 - $\bullet \ \ {\rm Managed\ database\ operations\ using\ MySQL,\ developed\ user\ interfaces\ with\ React\ JS\ and\ GitHub\ integration.}$

Certifications

- Certificate in Advanced Computing from C-DAC Pune, India
- Java, DSA & MySQL Advanced Certification HackerRank
- Generative AI Intensive Certification Kaggle!