



Jyoti Gurjar

Software Engineer

5 Years 6 Months
 jyansh987@gmail.com
 (+91) 7389640780

Key Skills

Java Spring Spring Boot
Hibernate JPA Spring Mvc
Spring Security JSP Servlets
AWS Jenkins Microservices
MySQL Log4j Github
Agile Methodology Sonarqube
Maven JDBC Amazon RDS
Lambda AWS Dynamo DB
Docker Oracle JSON
Swagger Eclipse

Personal Information

City Gwalior
Country INDIA

Languages

English, Hindi

Profile Summary

Java Servlet, JDBC, Spring (Spring MVC, IOC, Spring JDBC Template), Spring Boot, Hibernate, JSP Eclipse, Tomcat, Cassandra, MYSQL, AWS, Lamda, Serverless, Docker Hub, Jenkins Kubernetes, Terraform.

Education

2014, Full Time

B.Tech/B.E., Electronics and communication

Rajiv Gandhi Proudhyogiki Vishwavidyalaya (RGPV), Bhopal , 7.5/10

2010

12th, Madhya Pradesh, English, 78.8%

2008

10th, Madhya Pradesh, English, 82.2%

Work Experience

2019 - Present
Software Engineer
Insta Global Source

Key Result Area

Analytical and solutions-oriented Software Engineer with experience guiding teams through the SDLC to improve efficiency of state-of-the-art systems on time and under budget. "Concept Person" with proven expertise improving business processes and breaking things down to simplify and resolve. Contribute strong project management hands on technical acumen, business analytics skills to define business objectives and project scope. Successfully bridge the communication gap among business and technology groups.

Projects

611 Days
Exeley Inc. publishing services New York(US) (Offsite)

Contributed to the development and enhancement of digital publishing solutions for Open Access publications, enabling seamless dissemination of scholarly content worldwide. Focused on optimizing the publishing workflow for journals such as Gynecologic Oncology, Research and Topicalities, and others. Played a key role in improving system performance, automation, and accessibility to enhance user experience and operational efficiency.

1736 Days

Mastercard MEDI Dashboard

Developed and maintained a comprehensive monitoring tool enabling real-time transaction insights, anomaly detection, and seamless data visualization for financial institutions. Designed core features like visual analytics, alert notifications, and data filtering using ICAs and country associations to ensure efficient transaction flow between acquirers and issuers. Roles and responsibilities: Implemented robust data pipelines for near real-time transaction monitoring. Designed REST APIs for comprehensive data access and anomaly detection alerts. Automated build, test, and deployment workflows using Jenkins pipelines. Ensured seamless integration with Mastercard systems for user and transaction data. Technological Specifications: Backend: Java, Spring Boot, Spring Batch, JPA, Microservices/CD: Jenkins, Bitbucket

366 Days

GMAS Payment Application, Comparator Team

American Express — GMAS Payment Application, Comparator Team Description: Contributed to the development of advanced payment solutions within the banking sector, emphasizing credit card services, transaction processing, and customer financial management. Played a pivotal role in enhancing the Global Merchant Acquiring System (GMAS) to optimize transaction workflows and improve service delivery. Roles and Responsibilities: Collaborated with cross-functional teams to design and implement scalable payment processing solutions. Developed and maintained APIs facilitating seamless integration between internal systems and external partners. Conducted comprehensive testing and validation to ensure system reliability and compliance with industry standards. Monitored system performance, identifying and resolving issues to maintain optimal transaction processing speeds. Technological Specifications: Backend: Java, Spring Boot, Microservices Architecture Database: Oracle, MySQL Tools & Platforms