

Senior Software Engineer with 5+ years of experience, specializing in back-end development. Experienced with System design, microservice architecture, and stages of the development cycle. Well-versed in numerous programming languages & frameworks including JAVA, Spring-Boot, Spring MVC, Hibernate, REST, Netflix OSS, SQL/NoSQL. Strong background in cloud computing platforms and building multi-threaded high-performance scalable applications.

Jeetendra Dhawan

+91-8195912177
+91-7014163303
jdtech.201@gmail.com
/in/jeetendra-dhawan

Skills

- JAVA, C, C++, Python
- Microservice Architecture
- Docker & Kubernetes
- DevOps, CI/CD, Jenkins
- System Design & SDLC
- SOA & Design Patterns
- Git, Maven
- Agile SCRUM, JIRA
- Confluence
- System design
- Data Structures
- Algorithms

Spring

- Spring Boot Framework
- Spring Cloud, Actuator
- Netflix Eureka
- Zuul, Hystrix
- Hibernate, JPA, Flyway
- OpenAPI
- Postman, Swagger
- Apache Kafka
- RabbitMQ, ActiveMQ

Softwares

- NetBeans, Eclipse & STS
- Sublime & Visual Studio
- Oracle 11g Express Edition
- GitLab & Bit bucket
- Oracle VM (Linux CentOS)

Hobbies

- Sports & Fitness
- Travelling & Trekking
- Photography
- Experimental Cooking

Experience

PayTM, Bangalore Mar '23 - Present

Senior Software Engineer (Backend - 100%)

- Asset Tracking System - Led the design, development, and maintenance of dynamic Grafana dashboards to monitor critical metrics and KPIs
- Spearheaded a cross-functional initiative to identify and eliminate (PII) from loggers and API responses within a complex infrastructure for over 100 APIs.
- Seamlessly integrated Paytm's central notification system with our application, enabling end-to-end functionality.
- Innovated a pivotal service using AI tools, swiftly addressing production issues by detecting failures and alerting Operations team via email notification.
- Leveraged Glowroot for CPU throughput optimization through thread profiling, resulting in substantial efficiency gains.

Salesforce, Bangalore Oct '21 - Mar '23

Member of Technical Staff (Backend - 70% | Frontend - 30%)

- Salesforce CPQ - involves strategizing and driving critical customer-exposed epics over multiple releases.
- Leveraged Salesforce's APEX and Lightning framework LWC to develop customer-centric applications focusing on enhancing user experience.
- Demonstrated commitment to accessibility by integrating and validating WCAG (Web Content Accessibility Guidelines) standards within LWC
- Billing-Package: contributing significantly to Salesforce's \$10M deal with a big client by locating a critical bug in its legacy revenue management code
- Implemented customer-facing UI frameworks for scheduling invoices

Bayer Group, Bangalore Dec '20 - Oct '21

Software Engineer 2 (Backend - 80% | Frontend - 20%)

- Plantect Web-App: Managed product acquisition, overseeing metrics, codebase, and security-related transitions. Implemented Spring Security and Saga design pattern to enhance product functionality.
- FarmRise App: Developed and integrated production features across multiple microservices, including healthchecks, metrics gauge, and Vault integration.
- Proficient Technologies: Extensive expertise in SpringBoot, HashiCorp Vault, Spring Actuator, PostgreSQL, Flyway, Angular, JUnit, AWS-IAM, and Jenkins.

Oracle Corp, Gurgaon Jun '19 to Dec '20

Software Developer (Backend - 80% | Frontend - 20%)

- Active member of the 5G-NaaS team, extensively worked on microservice integration, customer-exposed endpoints, and deployment pipeline integration.
- Led design & execution of the microservices end-to-end with CI/CD concepts
- Applied concepts of layered design, SOLID principles, and Microservice architecture with AGILE SCRUM Methodology and Daily sync-up.

Education

| |
|---|
| PGDM (Distance) : Information Technology & Systems Management (2020-22) Narsee Monjee Institute of Management Studies, Mumbai |
| Bachelor of Engineering: Computers & Electronics (2015-19) Thapar University, Patiala |