

Manish Sahdev

Phone

+91-9808063217

Email

manishsahdev98@gmail.com

Skills

- Java 17, Java8, Spring Boot, Microservices, Hibernate, Rest, Soap, JUnit, Mockito
- Oracle, SQL, Kafka, Redis
- RabbitMQ, Docker, AWS-SQS
- Kibana, Elastic Search
- Bamboo, Jenkins, Postman, Eureka, SonarQube, Swagger
- Tomcat, Apache, JBoss
- Gradle, Maven
- GitHub, BitBucket, SVN
- Putty, ControlM

Skilled Tech Lead with experience in the full SDLC using Agile Methodology.

UST Global: Global Payment Network

Feb, 2021 - Current

- Migrating Mainframe packets into Microservices using Springboot and Design **HLD, LLD**.
- Comprehensive experience on DevOps Operations like Deployment of Microservices using **CI/CD, Docker** building separate pods for **Kafka, Couchbase, zookeeper**.
- While maintaining logging via **Kibana**, Async communication via **RabbitMQ**, caching via **Redis** and authentication via **Spring Security**.
- Deliver high quality deliverables and mentor resources with proper technical advice and prepare them to work individually.
- Designed and developed a chat-bot using **Java 15** and Microsoft Teams SDK, this chatbot is used to expose a web-service through chat interface in Microsoft teams.
- Reduced service response time from **3s to 100ms** by introducing **Indexing** in **Couchbase** and optimizing **SQL** queries.

UKG: Workforce Central (WFC)

Jan, 2020 – Feb, 2021

- Break existing monolithic application to microservices architecture for better scalability and management.
- Designed and developed a microservice which enables **Gitops** flow, this service interfaces between **Git, ArgoCD** and **Jenkins** by invoking the API calls through **Jgit, swagger** and **RabbitMQ**, secured the service by implementing **Oauth 2.0** flow.
- Collaborated with cross-functional development team members to analyze potential system solutions based on evolving client requirements.
- Facilitate sprint planning, product demonstration, scrums.
- **Flexera License Upgrade** from v11.12 to v11.17. (Reduce Compliance Risk)
- Implemented **REST** calls for the communication between the services like track time and Attendance. (Decreased time to communicate among the services and reduced network data)
- Implemented the centralized Logging framework using **Log4j2** by implementing the different types of Appenders. (Helps to get the logs more precisely and can easily caught the issue)

HCL: Channel4

Sept, 2018 – Jan, 2020

- Independently implemented Agreement Module using Spring Boot 2.2, Microservices, Java 8, Rest, Oracle, Mockito, JUnit
- Implemented RabbitMQ using common util to send or receive the messages.
- Enhanced the Campaign module using Multithreading and . (Channel4 triple the staff selling in the client-facing part and increased users by 18% comparative to last year)
- Introduced and implemented AWS SQS messaging service.

TCS: Passport Seva, Sears, Singapore Airlines

Mar, 2015 – Sept, 2018

- Implement the PSK and PBO services in India by introducing Passport Queue Services using **Spring Boot 2.0, SQL, Junit**.
 - Introduced new functionality of SCM to search the product from SKUs and Key Holds by adding separate **microservice** from scratch using **Rest**.
 - Enhanced the terminal services of Singapore Airline and monitored the services using **ControlM**.
-

2010-2014

Bachelor of Technology (IT), MIT (UPTU), Meerut