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 **Kakfa**, **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**.