

ROHIT SURESH SALUNKHE

Java Fullstack Developer

📞 9960893912 ✉ rohit.sal26@gmail.com

Mumbai

SUMMARY

Passionate Software Engineer with 13+ years of experience in developing web applications and backend systems. Skilled at writing clear, concise code that is easy to maintain and troubleshoot. Experienced in working with both small and large teams across multiple projects and companies. Able to work independently at remote locations or in office environments as the company needs.

SKILLS

Backend Technology

Java	J2EE	Spring Boot
Apache Kafka	IBM MQ	Oracle
Postgresql	Mockito	

Web Technologies

HTML	Java Script	ReactJS
------	-------------	---------

Tools

IntelliJ	SQL Developer	DBeaver
Putty	Postman	

DevOps

Jenkins	Jules	Gaia
AWS		

CERTIFICATES

AWS certified solutions architect - associate

EDUCATION

BSc IT

Mumbai University

📅 2010

EXPERIENCE

Mphasis Ltd

Module Lead

📅 02/2016 - Present 📍 Mumbai

- Understand customer requirements and develop microservices using Java and Spring Boot.
- Worked on the development of a data streaming platform using Apache Kafka.
- Managed and trained junior developers on development processes and best practices.

Citius Tech

Senior Software Engineer

📅 09/2013 - 02/2016 📍 Navi Mumbai

- Worked for an HCF client on the Android project.
- Collaborated with design and product teams to create user-friendly interfaces for Android applications

3i-Infotech

Junior Software Engineer

📅 08/2011 - 08/2013 📍 Navi Mumbai

- Worked for a year as a Trainee engineer before being promoted to a Software Engineer.
- Developed and maintained enterprise software solutions for DMCC client resulting in 200% increase in revenue.
- Worked on the HR StepIn application to facilitate a candidate's onboarding into the company.

PROJECTS

Corp Action Driver

📅 08/2018 - Present 📍 Location

The Corporate Action E-Delivery is part of the Ops Control and Efficiency Enhancement program. The purpose of this project is to allow the client the ability to self-service their Corporate Action or go paperless for event terms. JPMOL will be enhanced to provide users with to access Corporate Action event terms online, Additionally, clients will be able to submit instructions for relevant directly in JPMOL Action Center. At the same time existing infrastructure will be enhanced to provide event and election transparency to Investors and Service Team members along with more advanced methods of processing Corporate Actions for non-eDelivery accounts.

- Worked on **Microservice architecture** using **Spring Boot for Resful APIs**.
- Experience in designing and developing various Components **using ReactJS, Java Script and HTML**.
- Excellent experience in database design, data analysis with Relational databases like **PostgreSQL, Oracle**.
- Experience in integration of **IBM MQ, Apache Kafka** for Async communication between microservices.
- **Jekins** for CI/CD pipeline.
- **GIT** for version control.

Data Service Platform

📅 05/2016 - 05/2018 📍 Location

Data Service is a centralized platform used for the distribution of data across Risk and Finance organizations. It uses the publisher-subscriber model to distribute data in a controlled and consistent manner. The Kafka-based Data Services platform allows for real-time analysis and a 30% boost in data processing speed

- Experience in integration of **Apache Kafka** to integrate the enterprise application technologies with existing JVM environments
- Mainly worked on processing and validation part of data using **Java** and **Drools**
- Experience in architect, design, build applications using the **design patterns**.

HR Stepin

📅 01/2013 - 08/2013 📍 Location

Candidate Onboard System. This application is a step towards automation of the Recruitment Process of Candidates right from submission of required documents till hiring the candidate into the system.

- Implemented software solutions using Java, Spring, JSP and Java Script.
- The front end pages for the different modules were developed using JSP.

HCF (Health Care First)

📅 09/2014 - 02/2016 📍 Location

HCF is an Android-powered initiative. Clinicians employed by home health care agencies are allowed to use this application. This application's main features were messages, TODOS, schedules, calendars, start of care, regular visits, etc. HCF is a US customer that offers a web application for managing home health care for several US organizations. We had created an Android app for the same customer.

- developed as a Native Android App for mobile and Tablet use for user.
- Worked closely with the client to design and modify the app as needed.

Tradeflow

📅 08/2011 - 08/2013 📍 Location

Tradeflow is an online platform that makes trading commodities in Dubai safer, easier, and faster while also giving the parties access to the information, analysis, and infrastructure they need to assess risk more effectively. In order to improve trade financing, the application has been developed to address the limitations and flaws of the current product. Because of the application's effectiveness, risk-free platform, and security, DMCC anticipates a 300% to 500% increase in their customer base, which will increase income.

- Implemented software solutions using Java, Spring, Itext, JSP and Java Script.
- I mainly worked on the Barcode API for PDF documents using Itext.
- The front end pages for the different modules were developed using JSP.
- Worked on API testing the Web Services of various modules.