Ajaykumar Chauhan

Mumbai | ajaychauhan9819@gmail.com | 9819537252 | LinkedIn

WORK EXPERIENCE

Saint Gobain (Software Engineer, Oct 2022-Present)

Mumbai. India

PROJECT 1: Negocia

ROLE: Full Stack Developer

<u>DESCRIPTION</u>: Led the development of the Negocia application, a negotiation platform that facilitates seamless communication between users and internal Saint-Gobain teams. The application includes internal dashboards for managing negotiation workflows and an external interface allowing users to log in securely via Okta, view orders, and update prices.

RESPONSIBILITIES:

- Built scalable Application using Java, Spring Boot, and Angular.
- Developed dashboards to simplify negotiation processes and enhance user interaction.
- Coordinated with a team of developers to deliver high-quality solutions aligned with business goals.

PROJECT 2: Corporate Apps

ROLE: Full Stack Developer

<u>DESCRIPTION</u>: Worked on the Supplier Portal, enabling users to securely log in through Okta for centralized access to multiple applications. I expanded custom Okta workflows for user authentication, login, and redirection, ensuring a smooth and secure user experience. The portal enhances user access control and provides suppliers with efficient navigation to their resources. RESPONSIBILITIES:

- Integrated Okta for user authentication and identity management.
- Created and implemented workflows for secure user login and redirection.
- Optimized application performance and ensured data security during user interactions.

PROJECT 3: Carrier Portal (Easy truck)

ROLE: Full Stack Developer

<u>DESCRIPTION</u>: worked on the Carrier Portal application, which streamlines shipment planning and management through a live slot booking system. This platform allows users to book slots based on real-time availability, coordinating truck arrivals for efficient loading and shipment handling. The application integrates seamlessly with SAP for data creation, Oracle for robust data management, and Rethink DB for specific real-time use cases. I also ensure data consistency and reliability in logistics by managing data transfer between SAP and Oracle.

RESPONSIBILITIES:

- Development of frontend using Liferay and backend services with Java and Spring Boot
- Integration with SAP for shipment data synchronization and Oracle for data storage.
- Planned and implemented multiple microservices for shipment and slot booking management.

Tech Mahindra (Software Engineer, Sept 2021-Oct 2022)

Mumbai, India

PROJECT: State Bank of India ROLE: Full Stack Developer

<u>DESCRIPTION</u>: At State Bank of India (SBI), I worked on the YONO Business project, developing a comprehensive UPI payment solution to enhance the platform's financial management capabilities. This included creating and managing UPI IDs, setting primary UPI IDs, and implementing daily transaction limit management. Seamless integration with the NPCI (National Payments Corporation of India) ensured real-time transaction processing, delivering a superior user experience.

RESPONSIBILITIES:

- Designed a scalable microservices using Java 8, Spring Boot, and a microservices architecture.
- Created user-friendly frontend interfaces using Angular to manage UPI features and enhance user experience.
- · Automated payment scheduling with the WAC system, ensuring compliance with regulatory requirements and high availability.

Tata Consultancy Services (Asst. System Engineer, Aug 2019 - Sept 2021)

Mumbai, India

PROJECT: National Stock Exchange Of India Limited

ROLE: Full Stack Developer

<u>DESCRIPTION</u>: The Next Generation Clearing and Settlement System (NGCSS) is the newly enhanced front end application which efficiently Manages Clearing & Settlement processed in Cash market and 10 other segments. It provides a user friendly, easy to use interface that Improves NSE's servicing abilities to its members in terms of providing adequate information in time., In which I have worked on JAVA 8, Microservices, SpringBoot, Oracle, angular.

RESPONSIBILITIES:

- Developed web application modules, used by Internal members of the NSE to enter/track/delete/update C&S data .
- Production environment setup (Jenkins, WebLogic).
- Work very closely with the application user's to understand their requirements.

TECHNICAL SKILLS

LANGUAGE Core Java, Java Script, Oracle, Unix Shell Scripting FRAMEWORKS Spring , Springboot, Angular, Microservices

WEB/APP REST API

TOOLS Eclipse, Putty, Jenkins, SVN, SQL Developer, Maven, Postman SERVER & ORM Apache Tomcat, WebLogic, Hibernate, JDBC, Websphere

EDUCATION

Mumbai University, Shah & Anchor Kutchhi Engineering CollegeMumbai, IndiaBachelor of Engineering in Information TechnologyGPA-7.23May 2019State Board, VNJC CollegeMumbai, IndiaHSCPercentage-63.54Feb 2015State Board, R.N.Gandhi High SchoolMumbai, IndiaSSCPercentage-69.27Mar 2013

Certification, Courses& Awards

- JAVA 8
- Android
- Hibernate, Spring and Springboot (Udemy).

INTERESTS

- Chess
- Multiplayer Online Gaming