RAJ DINESH SAWANT

rajsawant2722001@gmail.com | (+91) 8104392174 | LinkedIn B/2, Aditya Darshan, ArunodayaNagar, Mulund (East), Mumbai - 400081

Seeking a challenging role as a Java Developer to utilize expertise in Java programming, software development methodologies, and problem-solving skills, collaborating with cross-functional teams to deliver high-quality, scalable software solutions.

SKILLS

- Spring, SpringBoot, Hibernate, JDBC, Junit
- Thymeleaf, Javascript
- Oracle SQL, MySQL
- Github, SVN, Linux, Microsoft Excel, AWS

EXPERIENCE

Application Developer | SBI General Insurance Limited (Jun 2022 – Present)

- Developed Java-based applications utilizing Spring and Spring Boot frameworks, prioritizing performance and scalability for the KYC (Know Your Customer) project.
- Designed and implemented RESTful APIs (i.e Status API's for OEM, Multiple Fetch Data API's) to facilitate seamless integration between software components.
- · Successfully deployed projects, overseeing the transition from development to production environments
- Documented software architecture, SOPs (Standard Operating Procedures) and API documentation to facilitate knowledge sharing and faster collaboration among team members.

PROJECTS

Customer Notify Application

- Implemented KYC notifications integrated with Bitly links for streamlined customer verification processes, enhancing efficiency and user experience.
- Designed a seamless routing mechanism within the application, directing customers to the KYC page for convenient submission of required data and official verification documents (OVDs), ensuring compliance and data accuracy, resulting in significant reductions in manual efforts by 95%
- Tech Stack: Spring, Hibernate, Junit, JMS Queues, SQL, SVN, Postman, Linux.

Pipelink Data Integration

- Engineered a robust system capable of parsing pipeline-separated Text files and extracting crucial information with precision.
- Implemented a streamlined process for storing essential data in a centralized database, ensuring accessibility and reliability.
- Coordinated dynamic data synchronization mechanisms, enabling real-time updates by effectively crossreferencing multiple databases aimed at optimizing data processing efficiency.
- Tech Stack: SpringBoot, Spring JPA, Junit, SQL, SVN, Linux

Workforce Administrator

- Developed and implemented Create, Read, Update, and Delete (CRUD) operations for efficient management of Employee/Worker records.
- Designed a visually appealing user interface (UI) tailored for streamlined data input and retrieval processes.
- Tech Stack: SpringBoot, Spring JPA, SQL, Thymeleaf, JavaScript, GitHub.

EDUCATION

- Bachelor of Engineering Computer Engineering
 D.Y Patil's Ramrao Adik Institute of Technology (2018 -2022)
- Class XII (HSC)
 WamanRao Muranjan Jr College (2017 -2018)

Percentage: 87.85%

CGPA: 8.32/10