Rohit Solunke

Associate Software Engineer Contact No: 7020890976

Email-id: rohitsolunke12350@gmail.com GitHub repo: https://github.com/rdsandrds Portfolio URL: https://rohits.netlify.app

Experience Summary:

• Having overall 2.9 years of experience in Analysis, Design, Development, Research and Implementation of Software Applications.

- Good experience in developing applications using JAVA/J2EE technologies like Java, JDBC, Servlets, Jsp, Struts, Spring IOC, Spring AOP, Spring MVC, Spring Boot, Spring Data, Spring ORM, Hibernate with JPA, Restful Services, Design Patterns, MVC and Micro Services.
- Having Good Work Experience in Developing both Monolithic and Micro Services Based Applications.
- Having Good Work Experience with JSON data parsing using JACKSON and GSON Apis.
- Having good knowledge in Apache Kafka for processing stream of data.
- Experience with Software Development Processes & Models: Agile Spiral Models.
- Experience in developing front-end User Interfaces using JSP, XML, HTML, CSS, JavaScript, JQuery and React.
- Experience in using and implementing Design Patterns in Project.
- Experience in working with batches to perform business operations in bulk mode.
- Extensive experience in working with Oracle, MySQL and H2 databases.
- Hands on experience on CI tools Jenkins
- Excellent analytical and programming abilities in using technology to create flexible and maintainable solutions for complex development problems.
- Excellent skills in developing code for the database applications to interact with the databases using JDBC and ORM Frameworks.
- Having Good Experience in Using JENKINS tool for CI & CD.
- Having Good Work Experience in using JIRA tool for Project Management.
- Having Good experience in code review using SONAR QUBE.
- Having good experience with Software Testing Life Cycle Methodologies.
- Having good knowledge in Bug Life Cycle.
- Excellent team player and ability to adapt to changes quickly and efficiently.
- Experience in dealing with on-shore and offshore teams.

Career Profile:

Dates	Organization	Designation
April 2021 – Feb 2024	Doshaheen Solutions Pvt. Ltd.	Associate Software Engineer

Education:

Qualification	Institution	% & Year of passing
CDAC (PG-DAC)	Dr. D.Y.Patil Institute of Advance Computing in Software Development, Pune.	59% (2020)
Bachelor of Engineering in Electrical	Govt. College of Engineering Karad	66 %(2016)

Skills Profile:

Java Technologies	Java, JDBC, Servlets, JSP and JSTL	
Distributed Technologies	SOAP Webservices & Restful Services	
Frameworks	Struts, Spring, Spring Boot, Hibernate and JPA	
Databases	Oracle and MySQL	
Web/App Servers	Tomcat, JBOSs, Web logic and WebSphere	
IDE	Eclipse, My Eclipse and STS	
Operating Systems	Windows &Linux	
Streaming	Apache Kafka	
XML Technologies	XML,DTD,XSD, JAX-P and JAX-B	
Testing Tools	Selenium and JMETER	
Ui Technologies	HTML, JavaScript, Ajax, JQuery and React	
Tools	Maven, SVN, GIT, BitBucket, Log4j, Junit, Mockito, JIRA, Jenkins, Sonar Qube, Putty, WinSCP and Splunk	

Professional Experience

Project: Skygge RBL April 2021 –Feb 2023

Client: RBL Bank.
Role: Team Member
Team Size: 6 Members

Duration: April-2021 to Feb-2023.

Environment: Java, JSP, Servlets, JDBC, JSP, MySQLand Tomcat

Skygge is a Field Force Automation solution that enables teams on the field with productivity features like Customer Profiling, Order Taking, Appointment Management, Track Targeted V/S

Actual, GPS assistance for tagging Customers and assistance with routes, Reminders to mention a few.

Skygge Fin comes with some of the unique features and workflows that are tailor made to fit the way Finance world works today.

Customer Profiling/Management,Lead/Sales,Management,Digitizing eKYC/Document scans/digital signatures with Geo tagging,Claims Management,Appointment Management,Performance Management,Call Tracking,Geo tagged customers,Auto calculation of time spent in the field/with customers with details of in/out time

Job responsibilities:

- Involved in gathering the requirements, analysis, design & development of the project.
- Involved in development of Web Forms, classes using JAVA that incorporates both N-Tier Architecture, and Database Connectivity
- Developed Web Forms using JSP
- Used JQuery to enhance UI experience on Client-Side
- Developed component classes using MVC patterns
- Developed Persistence layer using Hibernate framework
- Created server controls using Spring Controller classes
- Used Apache POI api to export data to Excel sheets
- Used AJAX to send asynchronous requests to server
- Involved in code review using Sonar Qube
- Used SVN for integration, maintenance and Security of code
- Involved in the Unit test and Integration testing
- Supported for SIT and UAT phases for defect fixing

Project: Order Management System April 2023 – Till date

Client: Rohan Cards and Printers Pvt. Ltd., Pune

Role: Team Member Team Size: 6 Members

Duration: April-2023 to Feb-2024.

Environment: Java, JSP, Struts 2.1, Hibernate, AJAX, JQuery and MySQL.

Rohan Cards OMS web portal is the orders management tool which was specifically built to manage the orders by customers.

Customers can order the different products to print such as Visiting Cards, Invitation Cards, Catalogs / Brochures, Letterheads | Bills | Pamphlets, Envelopes, Paper Bags.

OMS portal can be used by normal customers as well as Rohan Cards distributors which are located in different states. Rohan Cards aims to deliver the customers orders within minimum days .

In OMS portal Customer can select the existing templates or can add the their own template of products to print, OMS covers the end to end flow from selecting the template/size/paper type of product, commissions to dealers, courier methods, to the payment of orders.

Job responsibilities:

• Involved in gathering the requirements, analysis, design & development of the project.

- Involved in development of Web Forms, classes using JAVA that incorporates both N-Tier Architecture, and Database Connectivity
- Developed Web Forms using JSP, JavaScript, JQuery, HTML and CSS
- Developed Component classes using MVC patterns
- Developed Persistence layer using Hibernate framework
- Created batch jobs to process client notices on daily basis
- Created server controls using Spring Controller classes
- Used AJAX to send asynchronous requests to server
- Involved in code review using Sonar Qube
- Involved in the Unit test and Integration testing
- Supported for SIT and UAT phases for defects fixing

PERSONAL DETAILS

Name :Rohit Diliprao SolunkeDate of Birth : 15/06/1995

• CurrentAddress: Mohan Nagar Society, Sus road Baner 411045, Pune

• Languages known: English, Marathi, Hindi.

Rohit D Solunke **Place:** Pune