MAHARSHI P

+919632591482

maharshipaleti9@gmail.com

Career Objective:

Aim to be associated with a Progressive organization where I will be a valuable team member, contributing quality ideas and work for an organization where there is an ample scope to grow for an individual as well as organization growth in Software Development.

Professional Summary:

- ➤ Having 4 years of experience in developing software components using Java/J2EE technologies.
- ➤ Hands on experience on various Java/J2EE frameworks such as Spring Boot, Spring core, Spring REST, Microservices and Spring Data JPA, Spring MVC.
- ➤ Hands on experience in Hibernate ORM framework.
- > Strong knowledge in Object Oriented Concepts and its implementations.
- > Excel on Interfaces, Collection Framework, Exception Handling.
- ➤ Hands on Knowledge in My SQL Oracle Database.
- Ability to work with multiple servers like Apache Tomcat, Jetty, WebLogic.
- ➤ Hands on experience on IDEs like Eclipse and IntelliJ.
- Experience of working in the complete Software development life cycle involving development, documentation, testing and maintenance.

Technical Expertise:

✓	Operating System : Windows, Linux		✓	IDE	: Eclipse, IntelliJ
✓	Frontend Tech: HTML5, Java Script		✓	Build Tools	: Maven, Gradle
✓	Servers	: Apache Tomcat, Jetty,	✓	Database	: MySQL, Oracle, DB2
		WebLogic	✓	Tools	: Git, Postman, Jira, PCF,
✓	Frameworks	: Spring Boot, Microservices,			Jenkins
		RESTful Services, JPA, JDBC	✓	Methodologies	: Scrum, Waterfall

Work Experience:

 Working as a Software Engineer for Novitas Technologies Private Limited Itd from September 2019 to tilldate.

Educational Qualification:

✓ B-Tech from SVCET

Projects

Project #1:

Project Title : Corporate e-banking Team Size : 8

Client : Bank of Hawaii Role : Java Developer

Duration: September 2019 to August 2021

Technologies: Java 8, Spring Boot, Microservices, REST API, HTML, Oracle

Project Description:

Corporate e-banking system is a comprehensive corporate and small business banking solution providing a single unified view of the corporate banking relationships across asset and liability products, limits, trade, finance and cash management. Corporate customers of the bank gain the flexibility to view details of each account, capability to make Inter-bank and Intra-bank payments, access to trade finance information and transactions, and the ability to perform cash management activities. This also supports comprehensive authorization workflow, Transaction Limits, Electronic Invoice Presentment and Payment (EIPP) and Corporate Administration. It is also highly secure and provides support for different authentication mechanisms.

Roles & Responsibilities:

- We analysis the user requirement and creating user stories as per the requirements.
- Implement the code as per design. Developed the business logic by creating the controller, Service, Service Implementation, Mapper classes.
- Writing Unit test cases by using Junit and Mockito.
- Running the Maven build and fix the Sonar Issues.
- Deploy the code in Dev and QA by using the Jenkins.

Project #2:

Project Title : MASHREQ CUSTOMIZATION PROJECT Team Size : 8

Client : Mashreq Bank Role : Software Engineer Trainee

Duration: November 2021 to till date

Technologies : Java 8, Spring Boot, REST API, Postgres SQL

Project Description:

Mashreq Bank has decided to replace their existing payment system with Oracle Banking Payment Module (OBPM) and net banking portal with Oracle Banking Digital Experience (OBDX). In this process of replacement there are many customizations which needs to be implemented as part of the requirement shared by the client. Customization can enhance user experience because it allows users to control their interaction with different modules.

Roles & Responsibilities:

- We analysis the user requirement and creating user stories as per the requirements.
- Implement the code as per design. Developed the business logic by creating the controller, Service, Service Implementation, Mapper classes.
- Writing Unit test cases by using Junit and Mockito.
- Running the Maven build and fix the Sonar Issues.
- Deploy the code in Dev and QA by using the Jenkins, Spinnaker, Marathon and Rancher.