Sivaparvathi Vutla

E-mail: sivaparvathi.pac@gmail.com

Contact: +91-9652193923

Objective:

Having a good experience in Object Oriented Programming using **Java**, **J2EE** technologies and **REST** web services. I am seeking an opportunity to utilize my skills and abilities in the software industry that offers professional growth while being resourceful, innovative and flexible.

Summary

- Having 7 years of experience in Java/J2EE, development in Client/Server Applications.
- Having experience in **REST** web services using **Spring boot.**
- Having experience in developing Micro services.
- Having good experience in Java , JSP, Servlets, JDBC.
- Worked on Hibernate and Spring frameworks.
- Worked on JPA with the STS framework.
- Worked on **REST** web services.
- Worked on test cases using Junit and Mockito.
- Worked on Pivotal Cloud Foundry(PCF).

Education Qualification

• Master Of Computer Application from Acharya Nagarjuna University Guntur, in 2013 with 75%.

Technical Qualification

- Programming Language: Core Java, J2EE, and JMS.
- Frameworks: Hibernate, Spring, JPA and Spring Cloud.
- Web Services : REST
- Web technologies: HTML, Java Script, JSP.
- Operating systems: Windows07, Windows 10.
- IDE: Eclipse, STS.
- Databases : Oracle.
- Web servers : Tomcat and Weblogic
- Tools: SVN, Bitbucket and JIRA.
- Others: PCF

Professional Profile:

- Working as a IT Digital Developer in Synchrony Pvt Ltd Hyderabadfrom April 2018 to till date .
- Worked as a Software Engineer in DXC Technology Pvt Ltd, Chennai from Nov 2013 to April 2018.

PROJECT DETAILS

Project: Business Center Rewrite

Description: Business center rewrite is about converting monolithic application to microservice architecture.

BC falls under dealer facing application.

Dealer can apply for a card, perform transaction and many more operations using business center, below are the main modules.

- Apply
- Transaction
- Reports
- Administration

Responsibilities

- developing microservices for each module.
- Involved in creating UX.
- Involved in preparing the documentation for custom Services using Swagger.
- Designed unit test cases using mockito.
- Deploying applications in PCF using jenkins.

Environment: Eclipse, PCF, JDK 1.8, spring, Swagger, Jenkins, Git, bitBucket, JIRA, Splunk, Mockito, Log4j, Postman, Micro Services, Jsp.

Project: Sales Slip Services

Description: The Synchrony Sales Slip Service will allow Synchrony Home Improvement Clients to process

Sales Slip. Sales Slip is a process which allows customers to use Synchrony Credit to pay independent contractor or merchant/provider to perform Home Improvement work and pay merchant/provider based on

work completion percentage in stages instead of onetime payment.

Responsibilities

- Developing the pure custom services using as per the requirement.
- Involved in preparing the documentation for custom Services using Swagger.
- Designed unit test cases using mockito.
- Deploying applications in PCF using jenkins.

Environment: Eclipse, PCF, JDK 1.8, spring, Swagger, Jenkins, bitBucket, JIRA, Splunk, Mockito, Log4j, Postman, Micro Services.

Project: Business Center POS

Description: Merchant wants to do new application without login to Busines Center, they need to setup their devices in Business Center and use them in store by registring the device in BCPOS application.

Responsibilities

- developing microservices
- Involved in creating UX.
- Involved in preparing the documentation for custom Services using Swagger.
- Designed unit test cases using mockito.
- Deploying applications in PCF using jenkins.

Environment: Eclipse, PCF, JDK 1.8, spring, Swagger, Jenkins, Git, bitBucket, JIRA, Splunk, Mockito, Log4j, Postman, Micro Services, Jsp.