Total Experience: 3 Year(s) 0 Month(s)

Highest Degree: B.Tech/B.E. [Computer Science and

Notice Period: 3 Months

Engineering]



OCP Associate Consultant seeking roles in Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Core Java, J2EE, SQL, Servlets, JSP, HTML, Microservices, Spring Boot, JUnit, Mockito, Oracle



Current Designation: Associate Consultant -Java/J2EE

Current Company: Capgemini Technology Services India

Limited

Current Location: Chennai

Pref. Location: Bengaluru / Bangalore, Chennai, Hyderabad Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Developer, Software Development, Application Programming, Application Maintenance, Project

Management, Requirement Analysis, Core Java, J2EE, SQL, Servlets, JSP, HTML, JS, Spring

Boot, JUnit, Mockito, Oracle, Microservices, Production Support

Verified: Phone Number 1 Email - id

Last Active: 20-Jan-21 Last Modified: 20-Jan-21

Summary

Software Professional with 3 years of experience in Software Development.

Proficient in Application Development and Unit Testing Web Technologies and Client- Server Architecture environment.

Completed formal training on Core Java/J2EE (spring) training in Capgemini.

Have working experience in Agile Scrum methodology.

Experienced in developing Micro Services using Spring Boot.

Basic Knowledge on Pivotal Cloud Foundry.

Good understanding of AGILE (SDLC) process in the areas of Analysis, Design, Implementation of Software Application using Java/J2EE technologies.

Work Experience

Capgemini Technology Services India Limited as Associate Consultant -Java/J2EE Dec 2017 to Till Date

PROJECT DETAILS:

1. Project Title: Consumer Account Lookup

Duration: Sept' 18 - March' 19 Client Name: Synchrony Financial Project Role: Agile Developer

Description:

The scope of the project is to allow the customer to make his purchase even without his physical credit card. When the customer hits the request with his basic details such as SSN and zip code after validating the user, a barcode is generated as a response to the user, which contains all the required information which is fetched from FD, to make the transaction.

Responsibilities:

Developing the specified functionality as per the business requirement for the application on time.

Performing Unit Testing for the services developed in the application.

Attending Scrum calls, Backlog Grooming sessions and Sprint Planning.

Co-ordinating with the onsite and clients to ensure all the services and functionalities were developed as per the requirement and discussing regarding the improvements that can be done.

2. Project Title: SYPI

Project Duration: Apr' 2019 - Present Client Name: Synchrony Financial Project Role: Agile Developer

Description:

SYPI (Synchrony plug-in) are cloud ready micro-services built using spring boot Framework. Agile methodology was used to build API. These services serve various modules like Account-info, Account-summary, Multi account as micro-services

Account-info API can be used to fetch customer's account information related to their Account setup, balance payments and transactions. Multiaccount API is used to fetch Secondary credit accounts that are linked to primary one.

Responsibilities:

Involved in Sprint planning for assignment and allotment of work to team members.

Prioritizing tasks based on requirements and coming up with story points for each task.

Tracking tasks and day to day progress in Jira.

Dividing the complete business requirement into modules for implementation of Microservice architecture for reuse point of

Working on the given module from development to deployment and writing Mockito JUnit for every scenario.

Doing unit testing and deployment of the module independently and assigning it to testing team.

Responsible for creating release candidate for the same and merging changes to release branch once testing is done.

Deploying changes using Jenkins and PCF for service creation and adding SQL or dependencies.

Using Bit bucket as repository for our microservice code related changes.

3. Project Title: Business Accelerator

Project Duration: Jun' 2020 - Present Client Name: Synchrony Financial Project Role: Java Developer

Description:

Business Accelerator serve various modules like DC To PICC, TRA(Term replacement process), Master Sub where various Credit Card operations can be done according to the module specifications. Applinx tool with screen scraping technique is used. Screen scraping is the process of collecting screen display data from one application to other application.

Responsibilities:

Developed Webservices using Java, Servlets and JSP.

Supporting the production environment which involves solving issues as they appear.

Co-ordinating with the users, management to clarify business issues, identifying problems and suggesting changes/solutions accordingly.

Education

UG: B.Tech/B.E. (Computer Science and Engineering) from S.R.K.R Engineering College, Bhimavaram in 2017

Other Qualifications/Certifications/Programs:

Oracle co-operation 1Z0-803 Java SE programmer

IT Skills

Skill Name	Version Last Used Experience
Java, SQL	
Servlets, JSP, J2EE	
HTML, CSS, JS	
Spring, Spring Boot Microservices	
Junit, Mockito	
ORACLE 10G	
Eclipse, STS, Soap UI	
SQL Developer, Postman	
Swagger, Apache Tomcat	
Jenkins, Splunk, Git Bash	
SVN, Bit Bucket	

JIRA, Service Now

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Telugu				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time