

Contact

Phone 9182693463

Email

bollamdevisri@gmail.com

Education

2016-2020 **B.TECH(ECE)** Pragati Engineering College

GPA -8.87/10

2014-2016 Intermediate(MPC)

Narayana Junior College

Percentage: 94.2%

2014

Aditya Public School

GPA -9.8/10

Expertise

- Awarded "Star of the Month" for the month December 2022 in Banking Practice R&R Winners -Q3
- Have used Maven apache framework for building the application in background.
- Have checked the Communication between the services using Mq .for that we have used activeMQ in local and IBM in Environments.
- Deploying code in 'Bamboo' and 'Open Shift Platform'.
- Checking the assigned user story and understanding the specifications in JIRA.
- Having real time experience in project in back end.
- Worked as part of a team developing application and service using agile development methods and micro Service architecture pattern.
- Writing a Sql queries to deploy tables in Production environment like E2E3, E2E5. Writing dB scripts for change sets.
- Working on different services to know the overall flow of payment's platform.
- Have written Unit test cases using Junit and Mockto.Where as integration testing is done using 'Citrus'
- Writing reusable, testable, efficient code
- Effectively use tools and ingenuity to identify and fixed defects before they become a problem

Language

English

Telugu

Devisri Bollam

Senior Software Engineer

Skilled and results-oriented Software Engineer with 2 years of experience working in a variety of environments with a breadth of programs and technologies. To achieve career progress in a stable and fast-growing organization by contributing towards its objectives and utilize my personal strength, technical skills & knowledge, also achieve employment satisfaction and seek opportunities for learning & growth.

Experience

2020-current

Company Name I Capgemini

Job position here:Senior Software Enginer

PROFESSIONAL EXPERIENCE: Project Details

Currently having experience in working on Banking Project on payments using micro-services:. It's an Payment service platform(PSP) is the Core, on which the services to facilitate and support payments from multiple channels that based countries is built on using new Micro Services architecture pattern.

• PSP will orchestrate the payment processing across multiple services such as validation, limit check, Accounting & Clearing. Each functionality is handled by a dedicated Micro Service.

Responsibilities:

- Enhancement of Payment Gateway using Spring boot & Microservices
- Responsible for implementing business logics
- Collaborated in team-based, Agile environment to accomplish objectives by deadlines.
- Developed robust Java code for microservices based applications using Spring Framework.
- Investigated issues and defects to determine problem root cause and formulate corrective action recommendations.
- Troubleshot various software issues by using debugging processes and coding techniques.
- Involved in integration of multiple Microservices.
- Prepare and review Junit test cases & guide the team in UAT/Production deployment
- Responsible to build integration framework to Consume spring boot and Microservices
- Developed an one of the Functional Service from the scratch using apache camel and spring boot and mongo dB database used ActiveMQ as Message Brokers for communicating to Different Microservices

Technical Skills

•Rest Client: Postman, Swagger

•Operating System: Windows 10 Pro

•Database:Oracle,H2,PostgreSql,MongoDB

Languages: JAVA/J2EE,C

•User Interfaces: Basics in React, HTML, CSS3, Bootstrap, Java Script

Server-side Scripting Language : NodeJS

- •Framework: Spring (IOC, JDBC, DATAJPA, MVC, BOOT), Maven apache, Micro services
- Build & Performance Management Tools: Maven, Bamboo, JIRA
- •Server: Apache Tomcat Server8.5
- •Code Management: GitHub, Git, JIRA
- •XML Tools I: jaxb,xmlBeans
- •Testing Tools :JUNIT, RFH Util
- •SDLC Methodologies: Agile
- Deployment: Red Hat OpenShift Container Platform
- Message Brokers: ActiveMQ
- Monitoring tool: Splunk
- Automation Tools: Junit, Mockito, SonarQube, JaCoCo
- •Build platforms: Bamboo, open shift platform
- •IDE Tools: Eclipse, STS, SQL Developer, IntelliJ