



## 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 **SSC**

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 Mockito.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 | Capgemini

### Job position here:Senior Software Engineer

#### 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.
- Troubleshoot various software issues by using debugging processes and coding techniques.
- Involvd 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,JavaScript
- 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