VIJAYASRI VALLAVARAPU

Email Id : [vijayasri195@gmail.com](mailto:vijayasri195@gmail.com) Mobile No: +91-**7093347832**

**Professional Summary:**

* Having 3+ years of IT experience in development and implementation of software applications using **JAVA** Technologies.
* Having hands on experience on HTML, CSS, Java Script.
* Having hands on experience in **SpringMVC**, **Spring Boot, Microservices**,
* Having good experience on **J2SE**, J2EE (JDBC, Servlets, JSP).
* Having knowledge on databases Oracle, Sql Server.
* Strong initiative, creative and able to learn new technologies.

**Professional Experience:**

Working as a Software Engineer in **Tata Consultancy Services** from June 2019 to present.

Worked as a Software Engineer in **ProDesign Technologies India Private Limited** from November 2018 to January 2019.

### Worked as a Software Engineer in [Kinolve Software India Private Limited](https://www.quickcompany.in/company/kinolve-software-india-private-limited/) from August 2017 to October 2018.

# Technical Skills:

# Languages : JAVA

# Java APIS : JDBC, Servlets, JSP

# Frameworks : Spring Core,Spring MVC,Spring Boot

# Architecture : Microservices

# Web Technologies : HTML, CSS, JavaScript

* Servers **:** Apache Tomcat
* Operating System **:** Windows
* IDE  **:** Eclipse,STS
* Database  **:** Oracle, Sql Server

**Academic Qualification:**

* B.Tech in “ELECTRONICS AND COMMUNICATION ENGINEERING” from GAYATHRI ENGINEERING COLLEGE, JANGAREDDYGUDEM in 2016 with 72%.
* Intermediate with 84% from Board of Intermediate Education (2010-2012) in Sri Gouthami Junior College, Gopalapuram.
* S.S.C with 82% year 2010.

**Project : 1**

**Title :** POCKETS

**Client :** ICICI

**Role :** Developer

**Technologies :** JAVA, Spring Jdbc,Sql Developer,Spring MVC,Spring Core,RestApi,

Spring Boot,Microservices

**Description:**

Pockets is A VISA-powered e-wallet that customer of any bank can use to recharge mobile, send money, shop anywhere, pay bills and much more. Pockets wallet also comes with a physical shopping card which can be used to shop on any website or retail stores. Add money to Pockets wallet using a Debit Card of any bank. Transfer funds to your Pockets wallet through NEFT from any bank account. Existing ICICI Bank customers can add money to Pockets wallet from their linked ICICI Bank account. Add money to Pockets wallet using the internet banking of any bank.

**Responsibilities:**

As a team member, am responsible for

* Worked as one of the Core developer of the team.
* Involved in developing logic using Java,Spring,spring boot,microservices for many modules in an application.
* Involved in enhancements of business logic.
* Developed few End Points in Pockets Application.

**Project : 2**

**Title :** ATG Retail Application

**Client :** Verizon

**Role :** Developer

**Technologies :** ATG**,** JAVA, Jdbc Template,Sql Server,Spring MVC,RestApi,

Spring Boot,Microservices

**Description:**

ATG to Spring Boot microservices migration project,The main moto of this project is that Refund Exchange Scenario like Ecommerce Application we are maintaining prepay and postpay orders and trade in Scenario as well.

**Responsibilities:**

As a team member, am responsible for

* Worked as one of the Core developer of the team.
* Involved in developing logic using ATG for many modules in an application.
* Involved in enhancements of business logic.
* Developed few End Points in spring Boot,Microservices by using ATG code.

**Project : 3**

**Title :** ICM,ELM Microservices

**Client :** Verizon

**Role :** Developer

**Technologies :**JAVA,JdbcTemplate,SqlServer,SpringMVC,Rest Api,Spring Boot,Microservices

**Description:**

The functionality of ICM is Suppose I have a wirecentre(wc) within that wirecentre I need some details inside polygon how many spares are available.If users have 2 wirecentre or 3 wirecentre’s like complete region and they want to know how many spares available in that particular region means they will be sending the particular latitude and longitude to that particular region to cover that polygon so ICM will fetch the cables that are falling under this polygon the same will be sent to response.

**Description:**

ELM Microservices means Migrating the ICM(OSPFIM ) existing database schema to new OSPELM schema.

**Responsibilities:**

As a team member, am responsible for

* Worked as one of the Core developer of the team.
* Involved in developing logic using Java for many modules in an application.
* Involved in enhancements of business logic.
* Extensively involved in writing SQL queries and executed them using JdbcTemplate.

**Project : 4**

**Title :** HospitalManagementSystem

**Role :** Developer

**Technologies :** JAVA, JDBC, **S**ervlets, Sql Server, Spring MVC,Spring Boot

**Description:**

This is a software system that incorporates various factors needed for smooth working and management of a hospital. This hospital management system allows administrator to store and manage various products and related data. This includes the beds/normal accommodation/ICU accommodation as well as patient data. In case a new patient arrives, the administrator may check for bed availability in various hospital departments and allocate it accordingly as per the patient need. 

**Responsibilities:**

As a team member, am responsible for

* Worked as one of the Core developer of the team.
* Involved in developing logic using Java for many modules in an application.
* Involved in enhancements of business logic.
* Extensively involved in writing SQL queries and executed them using JDBC.

**Project : 5**

**Title :** BankNizwa

**Client :** DUBAI(Oman)

**Role :** Developer

**Technologies :** JAVA, JDBC, **S**ervlets, Sql Server, Spring MVC

**Description:**

Reconciliation is the process of ensuring that two sets of records (usually the balances of two accounts) are in agreement. Reconciliation is used to ensure that the money leaving an account matches the actual money spent. This is done by making sure the balances match at the end of a particular accounting period.

**Responsibilities:**

As a team member, am responsible for

* Worked as one of the Core developer of the team.
* Involved in developing logic using Java for many modules in an application.
* Involved in enhancements of business logic.
* Extensively involved in writing SQL queries and executed them using JDBC.
* Efficiently and effectively developed reports using BIRT from Eclipse foundation.
* Involved in analyzing functional and technical document for reports generation using BIRT.
* Involved in build and deployment of application for SIT.

**Declaration:**

I hereby declare that the above information given is true for the best of my knowledge.

**Place: Hyderabad** **(V.VIJAYASRI)**