# Y. Veeranjaneya Reddy

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# **Professional Summary**

Having 3+ years experience as a Java Developer in developing Rest based Applications using Java, J2EE

technologies

- ➤ Working Experience to implementing **Rest** integrated **Spring-Boot**.
- ➤ Working Experience to implementing **Spring**.
- ➤ Working Experience on **Object Oriented Concepts.**
- Working Experience on ORM Tool Hibernate.
- Working Experience in Using SVN for version control mechanism.
- > Implemented project using build tool like **Maven**.
- ➤ Having good experience in using **log4j** for logging.
- ➤ Working Experience on database MySQL.
- Ability to work independently or in group.

### **Work Experience**

- ➤ Working as **SOFTWARE ENGINEER** in Client **Tata Consultancy Services** at Chennai & Payroll Pravas IT Soluctions Pvt Ltd from June- 2019 to Sep-2021.
- Working As SOFTWARE ENGINEER In Client INFOSYS & Payroll SPRUCE IT Pvt Ltd At Hyderabad form Oct-2021 to April-2022

# **Educational Qualification**

MCA(Master of Computer Applications) from Krishna University in the year of 2018

### Skill set

**Programming Languages**: JAVA

Frame Works : Spring, Spring-Boot, Hibernate (ORM)

ORM Tool : Hibernate.

**Web Services** : Restful web services

Web Servers : Tomcat

Tools : SLF4J

Build Tool : Maven.

Databases: MySQL Workbench.Version control Tools: Git Repository,SVN.

Development Tools : Eclipse,STS
Operating Systems : Windows.

# **Project Profile**

# Project # 2 (October 2021-to Aprial-2022

Title : Common Spirit Health Care.

Client: : Mckession.

**Location** : Dallas, United States.

**Team Size** 9

**Technology**: Java, Spring Boot.

**Role** : Developer Server : Tomcat

Tools : GIT, slf4J.

Database : MYSQL.

### **Project Description:**

Vendor management is the multi-stage process of initiating and developing relationships with providers of goods and services to fulfillment of Organization needs. From the buyer's perspective, primary stages of vendor relationship management include, Vendor selection: Using an up-to-date risk profile and qualifying and segmenting based on category, location, and business unit, Risk assessment: Performing risk due diligence based on the nature of your vendor engagement, Contract negotiation: Establishing terms and risk assessments and regular audit status.

### **Roles and Responsibilities:**

- ➤ Implementing functionalities using **Controller**, **Service** and **DAO** layers.
- > Used **Maven** for project management structure.
- Resolving the bugs assigned by the testers in the module
- Exchanging data using JSON Format.
- ➤ Involved in Developing REST API'S using Spring-Boot Restful implementation.
- Resolving the bugs assigned by the testers in the module.
- Used Git for code repository and as version control mechanism.

### PROJECT#1 (August 2019-Septermber 2021)

Title : SmartSupplies PMD (Planning Manufacturing and

Client : Australian Unity

Location: : Melbourne, Australia

**Team Size** 7

**Platform**: Windows

Server : Tomcat

Role : Developer

**Responsibility**: Coding & Development

**Environment**: Java, Spring, AOP, Hibernate, JPA, Tomcat, slf4J

Project Description :

Smart Supplies PMD is easy to use, fully web enabled solution empowers Biotechnology and Pharmaceutical organizations of all sizes to effectively Plan, Monitor and Control the clinical supplies process. Smart Supplies solution provides a protocol driven framework coupled with bi-directional integration to manufacturing systems, IVR services. Smart Supplies is designed to dramatically increase the efficiency, accuracy and compliance of the clinical supply process with immediate benefits including Planning, Manufacturing, Packaging and Distribution, Management and Control.

### **Roles and Responsibilities:**

- ➤ Involved in designing application to follow Strategy Design pattern, Application Controller (Presentation tier pattern), Business Delegate, and Data Access Object Pattern.
- ➤ Implemented classes of w2ui grid profiles using Singleton Design Patterns where we want global point of access.
- ➤ Implemented View screen which has pagination, searching, sorting functionalities with Factory and Template Method Design patterns.
- > Developed free picking concept for Pick and Pack module.
- Developed web application security to prevent Cross-Site Request Forgery (CSRF), Cross Site Scripting (XSS), Session Hijacking, SQL and HTML injection.
- ➤ Worked on core modules like Item Master, Mfg. Request, Complete Mfg. Request, Inventory, Inventory Receipts, Inventory Move, Scan Move for LOT lifecycle management. Reference modules like Branch plant, Non-clinical sites, Trial Site and Personnel, Master Data, Vendors, Users and Users Profile module.
- Involved in writing optimized SQL queries to retrieve the data from multiple tables.

#### **Declaration:**

I hereby decla	re that the info	rmation furni	shed above is t	true to the b	est of my
knowledge and belief.					

Place:	
Date:	
	(Y.v.Reddy)