

# Raghu Varan

Phone: +91-8247808350

Email :raghuvaran471@gmail.com

## CAREER OBJECTIVE:

To be associated with an organization that encourages teamwork, creativity and to achieve professional satisfaction by meeting higher responsibilities and involving in competent work areas.

## PROFESSIONAL EXPERIENCE:

- ✚ Currently Working with **Tech Mahindra,Bangalore** as Software Developer

## PROFESSIONAL SUMMARY:

- ✚ Having 2+ years of experience in Application Development, Enhancement and implementation of web based application using , **J2EE, Spring, SpringBoot,Hibernate, Restful Services.**
- ✚ Having experience in Frameworks like **Spring, Spring Boot and Hibernate** and **Web Services.**
- ✚ Expertise in developing application using **Spring Framework** that uses features of **IOC, Spring Data , Spring MVC, SpringBoot-Rest.**
- ✚ Implemented RestServices using SpringBoot-Rest and Tested by **Swagger API**
- ✚ Strong knowledge on **Object Oriented Programming** and **J2EE** technologies.
- ✚ Having good knowledge in **Exception Handling.**
- ✚ Good knowledge upon usage of **Collection API.**
- ✚ Having Knowledge on **Oracle** and **MySQL.**
- ✚ Experience in using **JIRA** tool for project Management.
- ✚ Having Good Experience in using **JENKINS** tool for **CI &CD.**
- ✚ Having Good Experience in code review using **SONARQUBE.**
- ✚ Working exposure on IDEs like **Eclipse** and **STS.**
- ✚ Ability to understanding requirements and identifying the best possible solution.
- ✚ Flexible and versatile to adapt to any new environment and work on any project in team.

## SOFTWARE SKILLS:

Programming Languages	:	<b>Java</b>
Java Technologies	:	<b>JDBC, Servlets and JSP</b>
Frame Works	:	<b>Spring, SpringBoot, Hibernate, JPA</b>
Distributed Technologies	:	<b>REST WebServices, SpringBoot-Rest</b>
Databases	:	<b>Oracle, MySql</b>
Testing Tools	:	<b>PostMan, Junit, Swagger</b>
Version Controllers	:	<b>SVN, GIT</b>
IDEs	:	<b>Eclipse, SpringToolSuite(STS)</b>
Servers	:	<b>Apache Tomcat</b>

## **PROJECT EXPERIENCE:**

### **PROJECT #1**

**Project** : Global Transport Management System

**Role** : Associate Developer

**Duration** : Oct'2019 – Till date

**Team Size** : 12

#### **Description:**

The Theme of this project is transferring the goods from one location to another location. This application reduce the complete man power .It have the different types of carrier bookings in this for transferring the goods .based on customer availability we are transferring the goods to customer location.The bookings carriers air carriers, ocean carriers, road carriers .using this carriers booking customer book the goods and transfer the goods through the carriers

**Modules:** The modules involved in this project are:

- Quotations.
- Bookings
- Warehousing.
- Shipmen

#### **Responsibilities:**

- Involved in gathering the Requirements, Analysis, Design & development of the project.
- Participated in daily Scrum meetings to discuss different issues in the project.
- Implemented Spring MVC of control for instantiating the objects.
- Coded all the POJO's required for this system.
- Involved in Development and Unit testing by using Junit with Mockito
- Used Spring Validator API for backed validation
- Also involved in Logging Activities using Log4J Framework
- Involved in code Review using SonarQube
- Analysis of code and finding out the root cause of the problem which occurred in the Production Environment.
- Source check-in and check-out on GIT repository

#### **Technologies Used:**

Domain	:	Transport
Technologies	:	Java, Spring ,Spring boot, Spring Data JPA, Spring Boot- Rest
Tools Used	:	GIT,Log4j,Jenkins,Jira,Postman,SonarQube,Maven,Swagger

## PROJECT#2

**Project :** E-Catering Management System

**Role :** Associate Developer

**Duration :** Jan'2018 – Aug'2019

**Team Size :** 10

### Description:

Some restaurants have the provision of customers making a call to the restaurant in advance to order a meal to be ready for them for pick or to be delivered to them. Some of the customers don't always get the selection they want because the restaurants run out of certain items or because there is no provision of ordering custom meals. This project is aimed at developing a complete e-catering management system for use in the foodservice industry which will allow the restaurants to quickly and easily manage an online menu which customer can browse and use to place orders with just a few clicks.

### Responsibilities:

- Involved in gathering the Requirements, Analysis, Design & development of the project.
- Developing front-end screens using JSP.
- Developed classes using MVC patterns
- Developing Form beans and Controller classes.
- Involved in Development and UnitTesting.
- Implemented business layer.
- Configured hibernate components with spring components, as spring server a services to the action classes.
- Source check-in and check-out on GIT repository

### Technologies Used:

Domain	:	Food Service
Environment	:	Java, JSP, spring, Hibernate, and Oracle
Tools Used	:	GIT, Log4j, Jenkins, Jira, SonarQube, Maven

### QUALIFICATION:

**2017**      **B.Tech** in the stream of Electronics and communication engineering from **JNTUA**  
College of engineering, Anantapur.

**Date:**

**Place: Bangalore**

**Signature,**  
**(Raghu Varan).**