

RESUME

SRINIVAS RAO CH

Ph: +91-8885612640

srinivasprofile2023@gmail.com

6.5 Years of experience in IT, where I can contribute to the company, enhancing my professional & personal growth along with the company. To be a Top-notch Software Professional in the field of Java and J2EE Technologies.

Profile Summary:

- Strong hands on development on **JAVA and J2EE**.
- Experience in developing Object Oriented Applications using **Core Java**.
- Have good Experience working with **Spring, Spring Boot, Hibernate**.
- Experience in using web technologies **Angular Js, Angular V12**.
- Have good Experience in using **Glassfish, Apache Tomcat 7.0**
- Experience in using web Services like **Rest full and Micro services**
- Have good knowledge in using **Oracle Database Functions and Store Procedure**.
- Have good knowledge in using **Liferay DXP 7.2 and 7.3**.
- Have good knowledge in using **Liferay Portlets and Service Builders**.
- Experience in developing Applications using agile methodology.
- Experience in debugging tools postmen and rest client.
- Experience in data base connection Clint's Toad, MySQL.
- Excellent Inter-Personal and Communication skills and the ability to work efficiently, Quick in learning & working with new technologies to fulfill project needs.

Education Qualification:

- ✓ **M.Sc. Computer Science from Krishna University passed out of 2014.**

Professional Experience:

Working as a Software Engineer with **CYIENT LIMITED**,
Hyderabad, Telangana from 02-11- 2020 TO Till Date.

Worked as a Software Engineer with **JSW STEEL PRIVATE LIMITED**,
Vidyanagar, Karnataka from 01-07-2019 TO 30-09-2020.

Worked as a Software Engineer with **YINSOL PRIVATE LIMITED**,
Hyderabad from 01-06 -2015 TO 30-11- 2017.

Technical Posture:		Awareness
Operating System	Windows 2000/XP	
Programming Languages	Java	C, C++
Web Technologies	HTML, Java Script, AJAX, JQuery, Angular JS, Angular	Xml
J2EE Technologies	Servlet, JSP	
Database	MYSQL, Oracle	Sql server
Framework	Hibernate, Spring	JSF
Design Patterns	Front Controller, MVC, Singleton, Dao, Dto	Design Patterns in Java
Servers	Tomcat, Glassfish	JBOSS
IDE	Eclipse IDE, STS	NetBeans IDE
Build Tools	Log4j, SVN, Maven	GIT

Project Details:

Project #1: (RYDE BLUE)

Period : **December 2021 – Till Date.**
 Team size : 5
 Client : **PRATT & WHITNEY**
 Role : **Software Engineer**
 Environment : **Java, Spring Boot, Restful webservises, Angular 12, Oracle Database.**

Description: Here are simple steps to book your ride using **Ryde Blue** application. Enable Location Service. Open **Ryde Blue** app in your mobile or open mobile site. Select Car Type (MINI, Semi, Luxury), or go with already selected one. Touch 'set pickup location'. Touch 'Request Ryde blue', it will start trying to connect you with nearest driver. App comes with your driver mobile number, talk to driver and booked your cab. Keep track of your Cab on app, when it arrives, take ride. At a destination, driver completes the ride then rates your ride before taking next ride.

Responsibilities:

- Involved in writing Angular component and spring controllers.
- Designed html's as per client requirement.
- Responsible for developing Database Connections using JPA repositories.
- Implanting BALKAN charts as per requirement.
- Involving the writing the pojo classes for requirement.
- Writing the controller classes for the requirement of the modules
- Create Tables, Views, Indexes and Sequences using Oracle 11g/10g.
- Writing the SQL queries as for requirement

Project Details:**Project #2: SPM (Service and Parts Management System)**

Period : **Nov 2020 – December 2021**
Team size : 10
Client : **JOHN DHEERE**
Role : **Software Engineer**
Environment : **Java, Spring Boot, Angular 7, Restful webservices, Oracle Database.**

Description: The John Deere dealer is the first line of customer parts service. Throughout the world, there are dealers to serve Agricultural, Construction, Lawn and Grounds Care, And Off-Highway Engine customers. As a company we are dedicated to keeping our dealers equipped with the necessary products and services to maintain this leadership role.

John Deere Project is a distributed application with mainly including three major functionalities or Service, Products, Finance and Service & Parts management.

Responsibilities:

- Involved in writing Angular Components, Spring Controllers.
- Designed HTML's as per the requirements.
- Responsible for developing Database Connections using hibernate
- Involving the writing the pojo classes for requirement.
- Writing the controller classes for the requirement of the modules
- Implementing the services logics
- Create Tables, Views, Indexes and Sequences using Oracle 11g/10g.
- Writing the SQL queries as for requirement

Project Details:**Project #3: MES (Manufacturing Executing System)**

Period : **July 2019 – Sep 2020**
Team size : 7
Client : **Own Product, (INDIA)**
Role : **Software Engineer**
Environment : **Java, Spring Boot, Microservice, Angular 7, MySQL Database.**

Description: The main purpose of Manufacturing Executing System is to process the Coils. We are processing the coils and billets based the customer requirement. We will be deciding the path and where we need to pass the coil with the Specific team. There are two types to process the coils. They are HR coil (Hot rolled) and CR coil (Cold rolled).

Responsibilities:

- Involved in writing Angular Controllers, Micro Services.
- Designed HTML's as per the requirements.
- Responsible for developing Database Connections using hibernate
- Writing the controller classes for the requirement of the modules
- Implementing the services logics
- Writing the Hibernate queries as for requirements.
- Involved in developing the both client and service.

Project Details:**Project #4: TECHPUBS**

Period : **June 2015 –November 2017**
Team size : 5
Client : **Traveling, (USA)**
Role : **Software Engineer**
Environment : **Java, Spring MVC, Hibernate, Angular JS.**

Description: Technical publications application allows the shops, airlines, internal users and external users to access the technical publications based on their access control. Content Publishers uploads the technical publications for OEC, GTF and V2500 engine models. Users access the content based on their permissions. Users can search manuals, service bulletins and IETP (Interactive Electronic Technical Publications).

Responsibilities:

- Involved in writing Angular Controllers, Spring Controllers.
- Designed JSPs as per the requirements.
- Responsible for developing Database Connections using hibernate
- Involving the writing the pojo classes for requirement.
- Writing the controller classes for the requirement of the modules
- Implementing the services logics
- Writing the Hibernate queries as for requirements.