

**K.SRAVAN KUMAR**

**Email:sravankp690@gmail.com**

**Mobile: +91- 7013682645**

## **PROFESSIONAL SUMMARY**

- Having **5.6 years** of experience in Java, Spring, Hibernate and Angular, React JS.
- Experience of programming using Object Oriented Programming (OOPS Concepts) and agile methodologies.
- Good Experience in various web technologies like HTML, JavaScript, Typescript and Angular 2+.
- Good Experience in developing the Single Page Applications using Angular.
- Having good experience in **Python** and **React JS**.
- Having experience in Prime Ng framework.
- Have good experience on **Hibernate** ORM framework.
- Experience in developing spring micro services using spring boot.
- Good experience with frameworks like **Spring, Spring MVC, Spring Boot, Hibernate** and **Spring microservices**
- Having experience in Spring RESTful web services.
- Good knowledge on AWS like EC2, Auto-Scaling, S3, Code deploy.
- Experience in working in environments using Agile (SCRUM) development methodologies.
- Experience with versioning tools like GIT and SVN.
- Flexible to adopt any new environment and able to learn new technologies quickly.

## **PROFESSIONAL EXPERIENCE**

Currently working as a Software Developer at COGNIZANT TECHNOLOGY SOLUTIONS, Hyderabad from March 2019 to present.

Worked as a Software Engineer at CAPRUS IT PVT LTD, Hyderabad from November 2017 to March 2019.

Worked as a Java Developer at RAJU TECH INDIA PVT LTD, Hyderabad from August 2015 to July 2017.

## ACADEMIC PROFILE:

### Qualification

### Year of Pass

**B. Tech (Information Technology)**

2012

University: JNTU, Anantapur.

## TECHNICAL SKILLS

<b>Languages</b>	:	Java, SQL, Python
<b>Frameworks</b>	:	Spring , Spring boot, Spring micro services, Hibernate, Web Services(REST), Flask
<b>Web technologies</b>	:	HTML, CSS, Java script, Type script, Angular 2+, ReactJS.
<b>Database</b>	:	MySQL, Oracle
<b>Testing frameworks</b>	:	Selenium IDE, Unittest, Junit, Mockito
<b>Build Tool</b>	:	Maven
<b>Version Control Systems</b>	:	SVN, GIT
<b>Servers</b>	:	Apache Tomcat , JBOSS
<b>IDE Tools</b>	:	Eclipse, IntelliJ, STS, Visual Studio Code

## PROJECT PROFILE

### PROJECT – 4

**Project Title** : OMNI-AI

**Role** : Full Stack Developer

**Environment** : HTML, CSS, Typescript, Reactjs, Python, Flask, AWS, IntelliJ, GIT

### **Project Description:**

OmniAI is a fully managed service in AWS that enables Data scientists/Modeler and ML engineers to quickly and easily build, train and deploy machine learning models.

Smartlabel is the part of OMNI-AI. The main aim of this smartlabel is to transform and training the data sets, label functions etc.

### **Contribution:**

- Used Flask framework for application development
- Utilized python libraries panda Numpy, data-frame
- Implemented user interface using React JS
- Created methods (**get, post, put, delete**) to make requests to the API server and tested Restful API using postman.

### **PROJECT – 3**

**Project Title** : CORE

**Role** : Developer

**Environment** : HTML, CSS, Typescript, Angular, Java, Spring(Core, JPA, MVC), Spring Micro services, Spring boot, Hibernate, Oracle, Maven, Intellej, GIT

#### **Project Description:**

CORE is the JPMC Firm's new strategic risk and control assessment that is being introduced with the objective of improving the identification, measurement and management of the firm's operational risks.

#### **Contribution:**

- Understand the requirement specifications provided by client.
- Developed model and controller classes in java.
- Developed services and implementation
- Created methods (**get, post, put, delete**) to make requests to the API server and tested Restful API using postman.
- Developed components, services in Angular.
- Integrated service side web services with client side code.
- Developed Angular UI Components such as grids, dropdowns, popups and etc.
- Developed application flows as REST API service calls which fetch data from backend database.
- Java coding for the Beans and spring controllers.
- Participation in many Sprint planning, Prod support from development perspective and PR checks.

### **PROJECT – 2**

**Project Title** : Bank Audit

**Client** : Finakon Technoogies

**Role** : Developer

**Environment** : Java, Spring MVC, Hibernate, My SQL, Angular 4/5, TypeScript, HTML, Bootstrap.

#### **Project Description:**

Project On Track provides complete Solution and support to the Project Controls discipline in managing portfolio of projects under enterprise project structure. Project On Track delivers the

industry's deepest capabilities across the full spectrum of solutions that project and program professionals need to effectively control costs, manage procurement, manage resources, and improve all facets of project performance and real-time information needs of project execution, etc.

**Contribution:**

- Understand the requirement and provide development estimation.
- Developed Application UI Part by using **Angular** as per requirement
- Implemented controller classes using **Spring Rest Controller**
- Implemented **Service** and **DAO** classes.
- Writing **DAO's** and their implementations with Hibernate.
- Involved in **Bug Fixing** in **Client Side** and **Server Side**.
- Implemented components and service in using **Angular**.
- Implemented Routing in **Angular**.
- Involved in functional discussions.
- Implementing new change requests (CR) from client.

**PROJECT – 1**

**Project Title** : Project On Track

**Client** : Raju Tech

**Role** : Developer

**Environment** : Java, Spring MVC, Hibernate, My SQL, AngularJS, JavaScript, HTML, Bootstrap.

**Project Description:**

Project On Track provides complete Solution and support to the Project Controls discipline in managing portfolio of projects under enterprise project structure. Project On Track delivers the industry's deepest capabilities across the full spectrum of solutions that project and program professionals need to effectively control costs, manage procurement, manage resources, and improve all facets of project performance and real-time information needs of project execution, etc.

**Contribution:**

- Understand the requirement and provide development estimation.
- Developed Application UI Part by using **Angular** as per requirement
- Implemented controller classes using **Spring Rest Controller**

- Implemented **Service** and **DAO** classes.
- Writing **DAO's** and their implementations with Hibernate.
- Involved in **Bug Fixing** in **Client Side** and **Server Side**.
- Implemented controllers and service in using **Angular**.
- Involved in functional discussions.
- Implementing new change requests (CR) from client.

**DECLARATION:**

I hereby declare that the above stated information is true and correct to the best of my knowledge and belief.

**K. Sravan Kumar**