**Ganesh Kona**

Email: [ganesh.kona@ojas-it.com](mailto:ganesh.kona@ojas-it.com)

Mobile: +91 9666886390

EXECUTIVE SUMMARY:

Ganesh Kona is a **Software Engineer** having 2.6+ years of IT industry experience in developing highly available, scalable web applications using JAVA, J2EE stack and FrameWorks. Collaborates with Product Manager and end-users to create functionalities that align with requirements.

**AREAS OF EXPERTISE:**

* Good knowledge in developing the web and enterprise applications using SDLC methodolgy.
* Hands on experience in Core Java, Servlets, JSP, JDBC, Hibernate .
* Good experience on **spring, REST API** and having good knowledge in **Mysql** database**.**
* Knowledge of Eclipse tool for the development of Java projects.
* Developing applications using Springframework and Restfull services
* Experience in deploying web applications on Tomcat Servers.
* Adaptive to learn new technologies.
* Excellent analytical and Wide Exposure in problem solving and debugging skills.
* Good working knowledge on Application development and maintenance life cycle process.

**EDUCATION:**

* B.Tech (E.C.E) from Sri Sunflower College Of Engineering & Technology (JNTU Kakinada University).

**TECHNICAL SKILLS:**

**Operating System** : Windows.

**Web Technologies** : Java, J2EE, HTML, JSP

**Database** : MySQL.

**Web Server** : Apache Tomcat.

**Application Framework** : Hibernate, Spring, Spring Boot.

**IDE’S** : Eclipse, STS.

**Version Controlling** : Git.

**Build tools** : Maven.

**SPECIFIC PROJECT EXPERIENCE:**

**Project : Inventory Management System.**

**Environment** : Spring boot, Hibernate/JPA, MySQL, Git.

**Role**  : Software Engineer

**Description:**

The System aims at providing an efficient interface to the Organization for managing of inventory like adding asset, modifying asset and deleting asset and searching asset information’s like how many assets are available and their configurations, how many are given to the employees. This system provides user interface to assign assets to the employees. When we give employee name It should display asset information to whom It got allotted with the proper configurations. Based on model It should give complete information about asset.

# Responsibilities:

* Interacting with the client to understand the project and finalize its scope.
* Estimation, design and development of various modules.
* Attended daily scrum meetings.
* Participated in regular requirement and status calls with client.
* Bug fixing and maintenance of the product.
* Using STS tool to developing the application.
* Status reporting to onsite team on behalf of entire team

**Project : OBS (Ojas Business Suite)**

**Software :** Java, SpringBoot, JDBC Template and Tomcat, Eclipse, MySQL, Git

**Role** **:** Software Engineer.

**Description:**

The Ojas business suite is a complete solution which will help business take care of the various recruitment and deployment requirements in-house as well as client side. It will help to take care of the various operational and requirements related to recruitment and deployment of the resources. Managing all the HR related requirements like document management, managing the profiles.

# Responsibilities:

* Developed the Code as per the requirements.
* Responsible for coding Action Classes.
* Implemented the Monitor Classes and Business logic
* Attended daily scrum meetings.
* Handled different types of issues.
* Used Eclipse IDE and deployed the application on Tomcat Server.