Name: Ganesh kage

Current profile: Software Engineer Email: jdeveloper1990@gmail.com

Mob: +91 8121446887

Summary Experience

- Overall 3+ years of experience in the development of Web & Enterprise application using Java and J2EE technologies.
- Good understanding of Software Development Life Cycle (SDLC) process in the area of Design, Implementation and Testing of software application using JSE/JEE technologies.
- Good knowledge of Scrum Model of Agile Methodology.
- Areas of expertise include Java, Servlet, JSP, spring framework, Hibernate, Web services (SOAP, RESTful).
- Experienced in developing interactive web applications using **Spring Framework** (MVC, IOC, AOP, JDBC, Transaction, and Security).
- Experience in Spring framework integration with RESTFUL API's, Spring RESTFUL service, Spring MVC.
- Known design Patterns: Singleton, Factory Method, Strategy design pattern, Builder, VO, DAO, BO, DTO.

TECHNICAL EXPERTISE

JSE/J2EE technology: JDBC, JEE 5, Servlet 3.1, JSP 2.0

Frameworks: Spring (MVC, AOP, JDBC, Transaction, Spring-REST, Spring [Boot])

ORM technology: Hibernate, JPA

Databases: Oracle, MySQL

IDE tools: Eclipse, STS

Web technologies: HTML, CSS, JS, XML, JSON

Web services: RESTful(JAX-RS2.0), SOAP(JAX-WS)

Web/Application server: Tomcat, glassfish, Wildfly

Tools: MAVEN, Gradle, JUnit, MySQL Workbench

SOAP/REST testing tool: SOAP UI, POSTMAN

Project Experience: -

TYCHE INFOTECH PVT. LTD. PROJECT-2	India Pune.
Project Name:	Janalaxmi Bank
Project Details:	 We designed a RESTful API to get the customer all details for providing loan to customer, pre validations. This all happened using REST API of Banking sector. This platform is beneficial to both bankers and customer. Bankers will get whole info about customer details and easily they can provide requested loan by validating documentation. Customers will also get quick loan via online or within a bank.
Roles And Responsibilities	 Participate in mandatory training and cross functions across team. Deliver large scale Java/J2EE/Spring based product. Design, develop and test Java based solutions using JAX-WS, JAX-RS, Spring. Maintain and update all existing J2EE application Involved in understanding and analyzing the requirements, and development of various modules in different releases. Developed different spring controllers, validator, rest client for different requirements.

PROJECT-1	India, Pune
Project Name:	Laboratory Information Management System(LIMS)
Project Details:	 LIMS solution for Sample Management, Data Management, Inventory Management and Instrument Management.
	On demand generation of standard, Location Content History, Inventory Stock, etc.
Roles And Responsibilities	 Ensuring adherence to defined process & quality standards, best practices. Ensuring high quality levels in all deliverables. Implemented Spring Modules like Spring MVC Spring AOP, Spring Transactions, and Spring Security.

Academic Chronicle: -

- Master of computer Application(MCA) from JNTU Hyderabad University in 2016.
- Bachelor of Computer Application(BCA)from Dr. BAMU Aurangabad Pune University in 2012.