

Professional Summary

- Having 2.2 years of experience in development of Server side Programming by using Java API and related technologies.
- Good experience with Spring-boot with Restful web service, Model View Controller(MVC) Architecture(Spring-IOC, ,Spring-MVC, ,Spring-boot, Spring-DAO, Spring-core, Spring-Transactions, Spring-ORM, along with Spring Data concepts for Database interactions while developing Persistence layer.
- Good in Object-Oriented Programming/ Development and Design skill.
- Good at Collection Framework and Java 8 Features.
- Having Knowledge on ORM tool like Hibernate
- Good implementation knowledge of Java and J2EE.
- Having Good Work Experience with JSON data parsing using JACKSON.
- Hands on experience in using Application/Web servers like Tomcat server.
- Worked on databases like Oracle & MYSQL.
- Good understanding of Software Development Life Cycle (SDLC) process in the areas of Analysis, Design, Implementation and Testing of Software Applications using Java/J2EE technologies.

Educational Qualification

- Master in MCA From savitribai phule pune university in 2020(Part Time).
- Graduation in BCA From Shivaji University kolhapur in 2017.
- HSC From Maharashtra State Board in 2014.

Experience Summary

Ample Softech Systems Private Ltd. Pune

Primary Role : Software Engineer.

Position Level : Junior Software Developer.

Duration : 2.2 years

Skill Set:

SKILL	EXPERIENCED	AWARENESS
Programming Languages	JAVA	C
JEE Technology	Java-SE, Java-EE	
Frameworks	Spring	
Spring Module	Spring-boot ,Spring IOC, MVC, DAO, ORM, Spring-boot-with-ReST API.	Spring-cloud, Spring Security
Distributed Technology	Web Service & Restful service	
Operating System	Windows 7, 8, 10	Linux, Ubuntu
Web Technology	HTML , CSS, JQuery	JavaScript
ORM Tool	Spring Data & Hibernate	
Database	Oracle 10G/11G, Mysql-5	
Servers	Tomcat	WebLogic
Tools	Maven , Gradle , Log4J, GIT	SVN
Unit Testing Tool	Junit	
IDE	Eclipse, STS	

PROJECT DETAILS:

Project #1

Project Name	WareHouse Management System
Description	<ul style="list-style-type: none">➤ My Project is supply chain management domain, this is for Stock Management between Different customer and vendors using Warehouse Application that supports Orders, Invoices, Tax Calculations, Reporting.➤ Warehouse Applications is Product/Items Management Software that Is Used by Warehouse Users, that full fill Daily needs of EndCustomers Using Different Channels for Stock Exchange.➤ This Software is Distribution Management of stock between Mfg and Retailers using stock Storage Concepts 'Warehousing'. Involved between Multiple Channels and controlled by warehouse Admin.
Technologies	Spring, Spring-JPA ,J2EE ,Maven , Log4J , Git, JUnit, MySQL, Tomcat Server-7.0, Spring STS.

Roles And Responsibility	<ul style="list-style-type: none"> ➤ Involved in Scrum meetings. ➤ Understanding Stories given by Team Lead. ➤ Code Modules based on Acceptance Criteria. ➤ Coded Entities, Services and Controllers. ➤ Participated in Scrum meetings. ➤ Implemented Logging concept in Project Files. ➤ Identify Bugs Using Eclipse Debugging Concept.
Team Size	6

Project #2
(CurrentProject)

Project Name	Health Insurance System
Project Description	<p>The main agenda of the Application is to provide a fully integrated Eligibility System for Kentucky state citizens. As Part of this application we are Supporting For below plans</p> <ul style="list-style-type: none"> ➤ SNAP ➤ CCAP ➤ Medicare ➤ KW(Kentucky Work) ➤ QHP(Qualified Heath Plan)
Technologies	Java,J2EE, Spring-boot, Spring JPA, JSTL, Oracle , JSP, Git, Eclipse, JEE, Tomcat Server-7.0, Maven.
Roles And Responsibility	<ul style="list-style-type: none"> ➤ Involved in Scrum meetings. ➤ Understanding Stories given by Team Lead. ➤ Involved in development of Web Forms, classes using JAVA that incorporates both N-Tier Architecture, and Database Connectivity. ➤ Developed Web Forms using JSP, JavaScript, JQuery, HTML and CSS. ➤ Developed Component classes using MVC patterns ➤ Developed Persistence layer using Spring Data framework ➤ Participated in Scrum meetings. ➤ Implemented Logging concept in Project Files. ➤ Identify Bugs Using Eclipse Debugging Concept.
Team Size	6