Name: Basangauda Devendra Salavadagi Email ID: **dsbassu96@gmail.com** Contact:

+91 **8095808096** 

## **Objective**

I look forward to an experience that is both intellectually and professionally valuable. I hope to see myself grow as a professional and as an individual working in an innovative and competitive world and at the same time I wish to contribute to the organization with hard work, sincerity, patience and dedication.

## **Professional Summary**

Having 3.9 **years** of experience in developing software components using **core java** 

technologies.

- Having good knowledge of Hibernate, spring boot Micro-Services and Monolithic architecture.
- Strong knowledge in Object Oriented Concepts and its implementations.
- Good knowledge on Interfaces, Collection Framework, Exception
- Handling. Having knowledge and working experience on WEBSERVICES (Restful).
- Technical experience in **MySQL** as a database.
- Ability to work with multiple servers but hands on experience over **Tomcat**.
- Hands on experience IDE's like Eclipse, STS.
- Experience of working in the complete Software development life cycle involving development documentation, testing and maintenance
- Good understanding of product development life cycle and client customization.

#### **Experience Summary**

- Was working as Software Engineer at Vertical Techsoft , PUNE from Dec 2020 to Feb 2024.
- Currently Working as Software Engineer at Project On track from Feb 2024 to till

### date. Technical Skill

**Operating System** : Windows Languages/Scripts : Core Java. : Java, Web Service (Restful), Micro-Services . Java Technologies Framework : Spring, Spring boot **ORM** : Hibernate, JPA **RDBMS** : Oracle, My SQL Server : Apache Tomcat, Jetty **IDE** : Eclipse, STS. Reporting Tool : GIT, SVN, Maven

#### **Educational Qualification**

o Completed BE from AMC ENGINEERING COLLEGE in 2018 with 69.7%.

# **Project**

# Experience

# **Project 3**

Project Title: Finance Module In Construction Based
Product Position: Associate Software Engineer

# **Project Description:**

**Construction ERP Software** 

**Project ON Track** centralises and streamline the entire construction projects lifecycke so that the project can maintain deadlines and keep on track . it has core system that integrates all the facets of construction project .

It connects backend construction operationd with jobsite operation

## **Responsibilities:**

- As an offshore developer was responsible for requirements analysis, interacting with client
  /onsite team to validate the understanding and actively involved in the development of the
  module.
- Wrote validation Using Spring Validator
- Worked On Spring Boot with yaml configuration file.
- Written Repository classes using Spring Data JPA.
- Worked on Restful Client.
- Worked on Swagger for writing documentation.
- Worked on spring with Rest.
- Contributed in code review.
- Written **Restful resource** classes to interact with mediation layer.
- Very less knowledge in deployment.
- Deployement of the code to the server
- Less understanding of the AWS

**Featured Technologies:** Java, spring boot, JPA, Collection, SQL, Rest Web Services, monolithic architecture, Micro- service Architecture.

## **Project 2**

Project Title: Inventory Management
System Position: Associate

**Software Engineer** 

## **Project Description:**

The Inventory Management discipline encompasses all system and data network elements from the mainframe through the server level to the PC or end component throughout the enterprise. All mainframe and data network based hardware and software assets must be identified and any changes to these environments must be reflected in the Inventory System. Finally, personnel responsible for implementing, supporting, and maintaining assets must have access to the Inventory Management System to identify asset information needed by them to perform their functional responsibilities. This process includes logging the availability or assets, their support history, and any maintenance activity performed on t

#### Responsibilities:

- As an offshore developer was responsible for requirements analysis, interacting with client
  /onsite team to validate the understanding and actively involved in the development of the
  module.
- Wrote validation Using Spring Validator
- Worked On Spring Boot with yaml configuration file.
- Written Repository classes using Spring Data JPA.
- Worked on Restful Client.
- Worked on **Swagger** for writing documentation.
- Worked on spring with Rest.
- Contributed in code review.
- Written Restful resource classes to interact with mediation layer.

Featured Technologies: Java, spring boot, Micro-Services, JPA, Collection, SQL, Rest Web Services.

#### Project 1

Project: Online Transaction Processing (OLTP) Role: Software Developer

#### **Project Description:**

Enterprise Legal Systems comprises a number of interrelated applications which are used internally by Liberty Mutual for managing payments arising from litigation and legal matters. Example ALMS BILLS TRACS and WATSON Applications,

Example: Automated Litigation Management System (ALMS)

It is web interface whenever any vehicle or property type insurance the opposite person will not agree for settlement then that will be comes under litigated matter, these litigated matters will raise defense in alms. Under one defense we can raise multiple claims. It allows clients to enter their claims. After ALMS generates a Reference ID for each claim. Using that reference ID, users can check the status and details of claim.

## **Roles & Responsibilities:**

- Played vital role as independent resource and worked on multiple tasks solely.
- Analyzing the ongoing issues to find the root cause, business impact and solution.
- Involved in batch job failure issues, analyzing root cause and follow up with different teams to provide resolution.
- Fixed many issues in Prod and Non-Prod Instances without any escalations in the estimated timeline.

Featured Technologies: Java, spring boot, Hibernate, JPA, Collection, Micro service, SQL, Rest, GIT.

#### **Declaration**

I hereby declare that all the information stated above is true to best of my knowledge and I bear the responsibility for the correctness of the above-mentioned particular.

Thanks and Regards

Basangauda D S

