Sarvesh M

Junior Software Engineer

✓ sarveshm344@gmail.com

+91-8710069078

PROFILE

One year of experience as a Junior Software Engineer, involving analysis, design, implementation, integration, and maintenance of applications using Java/J2EE and Object-Oriented Client-Server technologies. Possess good knowledge and experience in developing complex projects, with extensive work in technical areas and proficient deliverable management skills.

EDUCATION

SSLC

Swamy Vivekananda High School 2011 – 2012 | Raichur, India

PUC

SRPS PU College 2012 – 2014 | Raichur, India

Bachelor of Engineering

Government Engineering College 2014 – 2019 | Raichur, India

PROFESSIONAL EXPERIENCE

Junior Software Engineer

Ingroinfo Software Solutions Pvt Ltd

⊘

01/2023 – 01/2024 | Bangalore, India

- Installing Database and creating database schema.
- Developing entity classes.
- Developing controllers in Spring boot to interact with view and backend business logic.
- Developing repositories to perform database operations in Spring boot.
- Configuring application. properties file.
- Fixing defects communicated by the testers.
- Implementing WebServices using restful.
- Performing form validations using regular expressions.
- Testing WebServices using POSTMAN

PROJECT WORK

Project Name: Property Tax

Technologies : Core Java, Spring Boot, Hibernate Jpa,

WebService.

Tools Used: MyEcllipse, Oracle, Postman, Jasper Soft

Studio.

Project Description:

I spearheaded the creation of iTax, a secure web-based Property Tax Revenue Management System. Designed for businesses with multi-property portfolios, iTax provides seamless access, simultaneous processing, and real-time data updates. With a focus on minimizing errors, enhancing security, and establishing a transparent database, my role aimed at delivering a user-friendly solution. iTax significantly cuts administrative costs, lowers property taxes, and improves cash management, revolutionizing property tax processes for clients with an efficient approach.

Roles and Responsibilities

- Designed and developed application using Spring MVC architecture.
- Added all required dependencies using maven.
- Created Controller Classes in my project.
- Developed repository layer and configured application. Properties file
- Implemented services layer with abstraction concept.
- Configured database and created required schemas.
- Developed webservice / api's in the project.
- Fixing of defects on regular basis.

CERTIFICATES

Software Development

Core java, Mysql

SKILLS

Core Java | Sql | Spring Boot | Hibernate JPA

DECLARATION

I hereby information given in this document is correct to best of my knowledge.