

Professional Summary

- Qualified IT Professional with 2+ years of experience as a Full Stack Java Developer, proficient in frontend and backend development.
 - Software Engineer with strong background in Java script, HTML, and CSS in front end development, and Java, Spring boot in back end development and have problem solving skill.
 - Experienced as full stack developer with designing, developing, and deploying web applications with a strong understanding of the full software development lifecycle. Adept at collaboration with cross-functional teams to deliver robust, scalable, and user-centric solutions.
 - Organized and independent candidate successful at managing multiple projects with a positive attitude, good communication, continuous improvement and willingness to take on added responsibilities to meet team goals.
-

Work Experience:

Cognizant - Pune, India

Programmer Analyst

August 2022 - October 2024

- Gained hands-on experience in creating responsive and visually appealing web interfaces using html5, CSS and JavaScript.
- Developed and maintained web applications and integrated rest ful api, ui using react, node, Bootstrap in the Capstone project using all its concepts like props, state, hooks, life-cycle methods.
- Conducted code reviews, provided constructive feedback, technical documentation, advanced analytics and ensured code quality.
- Resolved bugs and issues reported by QA team, ensuring smooth user experience.

Intern (Back-end Developer)

- Got trained as java developer in Java and Spring Boot, Spring mvc, nosql.
 - Designing and developing scalable, high-performance applications using java 8, Spring Boot and Microservices.
 - Collaborated with team members and created a manual for that project having all the manual test cases and it's points.
-

Technical Skills:

- **Programming Languages:** Core Java, Java 8, JavaScript
- **Framework:** Spring Boot, Angular
- **Libraries:** ReactJS
- **Version Control:** Git, GitLab, Maven
- **Web Technologies:** Html5, Css3, Bootstrap
- **Database:** MySQL, Sql, Oracle, Postgresql, MongoDB
- **Testing:** Junit
- **Tools:** Visual Studio, Sublime, Eclipse, IntelliJ, Postman, Spring Tool Suite
- **Operating Systems:** Linux, Ubuntu, Windows
- **Methodology:** Agile, Scrum, SDLC
- **Knowledge:** Docker, Cloud, azure, aws, c++, ai, mockito

Projects:

1. Sports Event Management System

It is a portal that manages the creation and management of a sports event. It makes it easier to maintain the different aspects of a sportsevent. The system will take care of all the servicing activity in a quick manner.

Responsibility:

- Involved in collecting requirement from Business Analyst.
- Developed the POJO's, and DTO's for the request and response.
- Writing controller, Services and Repository layer java classes in spring boot.
- Analyzing and designing code development documents, and send it with deployment request.
- Implementation of POJO's, DTO's and controller to Repository level classes and interfaces for interaction between request and responses.

2. Small and Medium Enterprises Loan project

Engineered SME Loans are given to entrepreneurs, either aspiring to set up a new business or modify and expand a current establishment. SME loans can be availed even for technological upgradation of a particular process. Some businesspersons would like to available an SME loan to upgrade their manufacturing unit to adopt greener energy alternatives. These are some of the purposes foravailling an SME Loan.

Responsibility:

- Writing controller, Services and Dao layer java classes in spring boot.
- Developing the Repositories for accessing the Database.
- Implementation of DTO classes for interaction with request and response.
- Development, bug fixing, issues, unit test, pipeline, collaborative, compliance, debugging requirement understanding.

Education:

Bachelor Of Engineering in Information & Technology

PRMIT & R, BADNERA / SGBAU – Year: 2022

Higher Secondary Certificate

R. R. Lahoti College Morshi / Maharastra Board – Year: 2018

Secondary School Certificate

Shivaji Higher Secondary School, Morshi – Year: 2016

Achievement:

- **Full Stack Developer Course** – Year: 2022
- **Completed an Internship at Cognizant in the CDE domain** - Year: 2021 - 2022

Languages Known:

English, Hindi, Marathi