JAISON JAIDEEP LOBO

Jaison3666@gmail.com| +91-7624851480 | Linkedin | Github | My Website

Skills

- **Technical Skills**: Java, Hibernate, Data Structures, Spring Boot, Angular, C, PHP, Javascript, Microservices, css, react.js, MySQL, Spring MVC, Maven, TypeScript, Git, AWS, Oracle, Spring framework, xml, oops, restapi, Junit, docker, web services, jsf, react
- Spring MVC, Maven, TypeScript, Git, AWS, Oracle, Spring framework, xmi, oops, restapi, Junit, docker, web services, jst, react
 Software Tools: Eclipse, VS code, IntelliJ, Git Bash, WinSCP, MS Office, Postman api, Azure Devops, jenkins. TestNG, Software Systems
- Other Skills: Communication, Problem Solving, Leadership, Team Management, Analytical Skills, Web application, IaaS, Coding Standards, Designing, Design Pattern, Destributed, Systems, Unit Testing, agile methodology, Model View Controller, Java Development, Databases, Debugging, Front-End Development, Programming, Software Development, Systems Design, Troubleshooting, Mockito, GUI

Work Experience

Infinite Computer Solutions | Associate Software Engineer

Nov 2021 - Present

- Having 2 years and 2 month full time working experience as Software Engineer in Infinite Computer Solution's Limited,
 Bangalore (June 2022 Present).
- In this journey I collaborated with a dynamic team of software engineers to delivered change request (CR) and critical defects, also design, develop, and maintain critical features for a (ND MMIS) healthcare domain platform.
- Actively participated in team management, sprint planning, daily stand-ups, and retrospectives to drive agile development practices and continuous improvement.
- Completed Internship of 10 months in this company from Nov 2021 to June 2022. In this Internship provided training on full stack development, problem solving skills in real time project.

Education

Alva's Institute of Engineering and Technology Karnataka, India

2018 - 2022

• Computer Science and Engineering | CGPA: 8.4

Alva's Pre - University College Mudbidri, India

2016 - 2018

• Physics, Chemistry, Math's and Computer Science | Percentage: 70.88 %

Projects

Project 1 ND MMIS

June 2022 - Present

- The North Dakota Medicaid Management Information System (ND MMIS) project aimed to modernize and enhance the state's Medicaid management (Healthcare) processes.
- Worked in a complex module to maintain the application properly and resolve complex defects, change requests and data handling. And used Azure Devops, AWS, Docker for deploying in the higher environment.
- Technology that I worked is Java, Spring Boot, JavaScript, Rest API, Angular, MYSQL, Micro Services, Maven and Hibernate.
 Project 2

 Dec 2023- March 2024

Neerude_Parish_Project

- This is a freelancing project for my native people as a social Service.
- Built entire website using Angular, Java, Spring boot, Mysql, Git and Github, Rest API, Microservice and docker.

Project 3 AIET ERP Project

Dec 2021- June 2022

- This project is as part of my college, Worked in Examination System and handled complex data of my college.
- The technology that I used here is PHP, MySQL, JavaScript, Ajax, Bootstrap, CSS.

Academic and Extracurricular Achievements

- Engaging in daily Data Structures and Algorithms (DSA) problem-solving through participation in the <u>GeeksForGeeks</u> Problem of the Day (POTD) event to enhance and demonstrate my proficiency in this domain.
- Obtained certifications in <u>Java</u>, <u>SQL</u>, <u>GIT</u>, <u>JavaScript</u>, <u>AWS</u>, <u>Angular</u>, <u>React</u>, <u>CSS</u> and <u>HTML</u> showcasing a comprehensive skill set in software development and web technologies.
- Trying to solve problems in hacker Rank, and Leetcode, also become part of google cloud quicklab and earned badges and goodles. Along with attended web3 event in bangalore.

Positions of Responsibility

- Assumed the role of Team Lead for a Hackathon event during the final year of engineering, orchestrating and overseeing successful event planning and execution.
- I assumed the position of Team Lead for my final year major project, successfully coordinating its development and subsequent online hosting.