

# 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
- **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** **June 2022 - Present**
- [ND MMIS](#)
- 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** **Dec 2021- June 2022**
- [AIET ERP Project](#)
- 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 [GeeksForGeeks](#) Problem of the Day (POTD) event to enhance and demonstrate my proficiency in this domain.
- Obtained certifications in [Java](#), [SQL](#), [GIT](#), [JavaScript](#), [AWS](#), [Angular](#), [React](#), [CSS](#) and [HTML](#) 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 goodies. 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.