

MOHAMMED SAJID ALI

sajidsaju737@gmail.com | +91 8792883479 | [LinkedIn](#) | Bangalore, IN

OBJECTIVE

I aim to utilize my academic knowledge, strong problem-solving abilities, and enthusiasm for learning to contribute effectively to the organization's goals. Eager to take on new responsibilities and collaborate with a team to achieve success, I am committed to continuous improvement and delivering high-quality results.

Experience

Backend Developer Intern at Gloify.

July 2025 – Present.

- Gained hands-on experience in developing and maintaining dynamic web applications using **PHP, MySQL, and AJAX**.
- Learned to design and optimize **database structures**, implement **user authentication**, and manage **session handling**.
- Applied problem-solving and debugging skills to improve **application performance and reliability**.
- Collaborated with team members to understand **real-world software development practices**.

PROJECTS

Vehicle Management System

(SPRING MVC, HIBERNATE/JPA, JSP, CSS, MySQL)

- The **Vehicle Management System (VMS)** is a software application designed to manage and monitor various operations related to vehicles within an organization or service. This system provides a centralized platform to store, track, and analyze vehicle-related data, ensuring efficient management, reduced operational costs, and improved decision-making.

E-commerce Backend

(SPRING BOOT,JPA, JAVA, MySQL)

- The **E-commerce Backend** The E-Commerce Backend is a Java-based RESTful application built with Spring Boot that serves as the core infrastructure for an online shopping platform. It manages all server-side operations required to support an e-commerce system.
- A robust backend system developed using **Spring Boot**, designed to support a full-featured e-commerce platform. This backend facilitates user management, product catalog operations, and order processing while ensuring security, scalability, and maintainability.

CERTIFICATION

- Java Full Stack
- SQL(advance level)

Jspider,Bangalore
Jspider,Bangalore

EDUCATION

Bangalore University

Bachelor of Computer Application

(2021-2024)
CGPA: 7.88/10

Jaihind Pre-university college

Pre-University Course

(2021)
Percentage: 84%

New Oxford Public High School

Secondary Education

(2019)
Percentage: 64%

TECHNICAL SKILLS

- **Languages:** Java, Javascript, HTML, CSS; Proficient in Java.
- **DataBase:** Oracle, MySQL; Proficiency in Joins, SubQueries, Function and Windows Function.
- **Persistance Technologies:** JDBC, Servlet, Hibernate, Spring, SpringMVC, SpringBoot, Restful APIs.
- **Server:** Apache Tomcat
- **TOOLS/IDE:** MySQL Workbench, Eclipse, VS Code, IntelliJ, Git, Postman

TECHNICAL SUMMARY

- Developed 10+ applications using OOP principles (encapsulation, inheritance, polymorphism, abstraction) with 80%+ code reusability
- Optimized data structures using Collection Framework components (ArrayList, HashMap) achieving 40% faster lookup times.
- Experienced in developing responsive web applications using MVC architecture to ensure optimal user experience across various devices.
- Adept in the full Software Development Life Cycle (SDLC) including requirement gathering, design, implementation, testing, deployment, and maintenance using Agile methodologies.
- Strong problem-solving and debugging skills with a continuous learning mindset and commitment to writing clean, testable code.

PERSONAL DETAILS

STRENGTH:

- | | |
|---|--|
| <ul style="list-style-type: none">● Worked Result oriented.● Critical thinking.● Quick learner. | <ul style="list-style-type: none">● Team & individual player.● Effective communication. |
|---|--|