

Md Javed

Vadodara, Gujarat — javedalam1731@gmail.com — +91 9153219764
LinkedIn — [GitHub](#)

Professional Summary

Aspiring Software Engineer with hands-on experience in full-stack web development using the MERN stack. Strong foundation in data structures, object-oriented programming, and RESTful API development. Experienced in building responsive, accessible, and scalable web applications with a focus on clean code, performance optimization, and collaborative software development practices.

Technical Skills

Languages: Java, Python, C++, JavaScript, SQL, HTML5, CSS3

Backend: Node.js, Express.js, RESTful API Development, CRUD Operations, Authentication and Authorization

Frontend: React.js, Redux, Responsive UI Development, Component-Based UI Design, SEO-Friendly Frontend, Tailwind, Bootstrap

Databases: MySQL, MongoDB

Cloud & DevOps: AWS (EC2, S3, RDS), Docker, Git, GitHub, Maven, CI/CD

Education

B.Tech in Computer Science

2023 – 2027

Parul University, Vadodara

CGPA: 7.68 / 10.0

12th Baliga Sr Secondary School – 74.4%

2022

10th Shivam School – 74.2%

2020

Projects

Vehicle Rental System — [React.js, Node.js, Express.js, MySQL](#) — [GitHub](#)

- Developed a full-stack vehicle rental platform with React.js frontend and Express.js.
- RESTful APIs for vehicle, user, and booking management.
- Used MySQL to store relational data with secure handling of vehicle and rental records.

Resort Booking Website — [Node.js, Express.js, EJS, MongoDB](#) — [GitHub](#)

- Built a full-stack resort booking platform with session-based authentication using Passport.js.
- Implemented role-based authorization and CRUD operations for resorts and user bookings.
- Used Mongoose for data modeling and EJS for dynamic, reusable UI templates.

Book Search Website — [Express.js, EJS, GoogleBook API, CSS](#) — [GitHub](#)

- Created a web application that fetches and displays book details using a public API (Google Books API).
- Enabled users to search, explore, and view books dynamically through server-rendered EJS pages.
- Focused on clean UI and efficient API data handling.

Achievements

- Top 2.2% rank in the University, among Computer Science students
- Solved 150+ Data Structures and Algorithms problems, demonstrating strong problem-solving and analytical skills.
- Active open-source contributor on GitHub with multiple pull requests merged, gaining real-world experience in collaborative software development.