

JAY JAMNAPARA

FULL STACK DEVELOPER

CONTACT

☎ +91 78619 08503
✉ jayjamnapara27@gmail.com
📍 Ahmedabad, Gujarat
🌐 <https://github.com/jayjamnapara>
in www.linkedin.com/in/jay-jamnapara

PROFILE SUMMARY

I have hands-on experience in building dynamic web applications and **RESTful APIs**. I'm confident in working on both frontend and backend development, with a strong understanding of **JavaScript**, **React components**, and **database integration**. I'm eager to contribute my skills to real-world projects and grow as a developer in a collaborative environment.

EDUCATION

2022-2025
MARWADI UNIVERSITY
• Bachelor of Computer Application
• CGPA - 7.28

2022
SERVODAYA SCHOOL
• 12th Percentage - 83%

SKILLS

Technical Skills:

- HTML-CSS
- Java-Script
- Bootstrap / Tailwind-CSS
- J-Query
- React JS
- Node JS
- Express JS
- MongoDB

Soft Skills:

- Communication
- Problem Solving
- Adaptability

LANGUAGES

- English
- Hindi
- Gujarati

HOBBY

- Cricket
- Travelling

WORK EXPERIENCE

Trainee

Full Stack Developer

- I am a passionate Full Stack Developer with a strong foundation in front-end and back-end technologies.
- proficient in **HTML**, **CSS**, **JavaScript**, **React**, **Node.js**, **Express**, and **MongoDB**. I enjoy building responsive web app and solving real-world problems through clean and efficient code.
- learn new technologies and contribute to impactful projects in a collaborative environment.

Certificate

- Web Designing Using UI/UX from Finishing School, Marwadi University
- Full-Stack Development, Red & White Institute

PROJECT

Admin-Panel

- Developed responsive Admin Panel build using Node.js, Express.js, and MongoDB.
- I have developed a fully functionally admin panel that includes features like product management, authentication, and real-time data updates. this project helped me understand backend API development, database integration, and admin dashboard design.

Car Dealer

- I developed a dynamic Car Dealer website using React JS with role-based authentication. the admin panel include full CRUD operations for second-hand car listings and user management that delete User-Data.
- On user side, features include profile update, car search, availability check, and viewing detailed personal car information. Users can also save their preferred cars in the "My Cars" section for easy access.

E-Commerce website

- I developed a responsive e-commerce website using HTML, CSS, JS, featuring product listings, categories, and shopping cart system. this site include interactive features like add to cart, quantity, update, total price calculation using JavaScript.
- it has clean, user-friendly UI with smooth navigation across pages. this project helped me understand core web development concepts and improved my skills in creating dynamic front-end application.