

RESUME

Suraj Arya

City: Gwalior Madhya Pradesh | **Phone:** +91 7509478047 | **Email:** surajarya460@gmail.com

Portfolio: <https://my-portfolio-1vi2p8foc-car-rentals-projects-be62e847.vercel.app/>

LinkedIn: www.linkedin.com/in/suraj-arya460 | **GitHub:** <https://github.com/repos>

Professional Summary

Enthusiastic and self-motivated Full Stack developer currently pursuing MCA (2nd year), with a strong passion for building dynamic and responsive web applications. Skilled in MongoDB, Express.js, React.js, and Node.js, with hands-on experience in developing real-world full-stack projects like car rental and college portal systems. Fast learner with a proactive mindset, eager to contribute to development teams and grow as a full-time web developer.

Professional Experience

Pninfosys - Gwalior Madhya Pradesh — MERN Stack Intern

August2024 – August 2025 | Gwalior Madhya Pradesh, India

- Collaborated with developers and designers to deliver responsive full-stack applications.
- Built reusable front-end components using React.js and improved UI load performance by 20%.
- Designed RESTful APIs using Node.js and Express.js for dynamic data management.
- Developed MongoDB schemas with Mongoose for efficient data storage.
- Participated in debugging, testing, and version control management using Git and GitHub.
- Worked on real-time chat and Car rental modules integrated with authentication and authorization.
- And Razorpay payment system integration

Projects

Car Rental Application

- Developed a fully dynamic **Car Rental Web Application** with end-to-end booking flow.
- Integrated **Razorpay Payment Gateway** enabling secure UPI, Card, and Net Banking transactions.
- Implemented **JWT-based Authentication**, protected routes, and role-based access (Admin & Staff).
- Added **24x7 Real-Time Live Chat** system for instant customer support.
- Built an **Admin Dashboard** to manage:
 - Staff accounts
 - Car inventory
 - User bookings
 - Payments
 - Contact forms & feedback
 - Driving license verification
- Designed a fully responsive and interactive UI using **React.js + Bootstrap**.
- Implemented REST APIs using **Express.js & MongoDB** for booking, users, cars, and transactions.
- Enabled secure storage of data, hashed passwords, and verification workflows.
-  **Live Demo:** <https://car-rental-with-suraj.netlify.app/>
-  **GitHub Repository:** https://github.com/surajarya1999/Full_Stack_CAR_RENTAL

College Portal Web Application

- Developed a fully responsive College Portal with an interactive UI for students and admins.
- Implemented a secure login & authentication system with role-based access (Admin & Students).
- Built an Admin Dashboard to manage courses, applications, approvals, and student data.
- Added application approval/rejection workflow with automated email notifications using Nodemailer.
- Designed a clean and mobile-friendly frontend using HTML, CSS, Bootstrap & JavaScript.
- Created RESTful APIs using Node.js & Express.js, integrated with MongoDB for efficient data handling.
- Ensured proper validation, security, and efficient data storage with structured schema design

Technical Skills

- Frontend: React.js, Redux, HTML5, CSS3, TailwindCSS, Bootstrap, JavaScript (ES6+),
- Backend: Node.js, Express.js, RESTful APIs
- Database: MongoDB, Mongoose
- Version Control: Git, GitHub
- Tools & Utilities: Postman, VS Code, NPM
- Other Skills: API Integration, Responsive Web Design, JSON, JWT Authentication
-

Education

- **MCA** Rajiv Gandhi Proudyogiki Vishwavidyalaya 2026
- **BSC (CS)** Jiwaji University 2023
- **12th** Ashish Convent H.S. School 2019
- **10th** Ashish Convent H.S. School 2017