

RANJAN YADAV

Full Stack Web Developer

✉ iranjan095@gmail.com ☎ +91 7079062877 📍 Gurugram 🔗 LinkedIn 🐙 GitHub 🌐 Portfolio

SUMMARY

Results-driven MERN Stack Developer with over 2 years of hands-on experience in building and deploying scalable, high-performance web applications. Proficient in designing RESTful APIs, cloud deployment on AWS, and modern frontend technologies like React.js and Next.js. Delivered over 10+ production-grade projects, optimizing performance, security, and usability. Recognized for improving system efficiency and team collaboration in agile environments.

EDUCATION

Manipal University - Jaipur MCA	07/2025 – Present
Masai School - Bangalore, India Full Stack Web Development Program	07/2022 – 10/2023
Lalit Narayan Mithila University B.Com	05/2014 – 06/2018

PROFESSIONAL EXPERIENCE

Areneess Software Developer	01/2025 – 11/2025 Gurugram
<ul style="list-style-type: none">Engineered role-based authentication and real-time data tracking systems, improving cross-team collaboration efficiency by reducing manual coordination by around 40%.Deployed and maintained production environments on AWS EC2 and S3, ensuring consistent and reliable application performance.Integrated REST APIs with optimized routing and middleware in Express.js and Node.js, enhancing overall API responsiveness.	
Get Now Solution Pvt. Ltd. Full Stack Developer	06/2024 – 12/2024 Delhi
<ul style="list-style-type: none">Designed and launched an MCQ Examination Portal with real-time result computation and seamless user experience.Built a Flight Booking App integrated with Amadeus APIs, enabling smooth international flight searches and bookings with dynamic fare updates.Strengthened platform security with JWT-based authentication and session management, and improved reliability using real-time alerts and UI status updates via WebSockets.	
Nolan Edutech Private Limited SDE Intern	11/2023 – 05/2024 Bengaluru
<ul style="list-style-type: none">Developed a face recognition web app for secure online attendance using React, OpenCV, and face-api.js.Enhanced camera performance and detection accuracy by optimizing React + OpenCV + face-api.js integration, improving model reliability by approximately 30%.Provided robust front-end modules with strong test coverage to ensure production-grade stability.	