

# 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

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

## PROFESSIONAL EXPERIENCE

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