

ADITYA MESHRAM

+91 9307123772 ◊ India ◊ Website: adityameshram.me

Email: adityameshram623@gmail.com ◊ LinkedIn: [aditya-meshram-71546528b](https://www.linkedin.com/in/aditya-meshram-71546528b) ◊ GitHub: [meshramaditya](https://github.com/meshramaditya)

PROFESSIONAL SUMMARY

Full-stack developer with hands-on experience in Next.js, React, Node.js, Express and MongoDB. Built 5+ production applications with secure authentication systems and enhanced performance. Recently gained practical experience in AWS cloud services (Lightsail, EC2, S3) and practices during an on-site internship. Optimized API response time using MongoDB Indexing and boosted frontend responsiveness across devices through clean architecture and scalable deployments.

EDUCATION

Bachelor of Technology	2021-2025
Priyadarshini College of Engineering, Nagpur (<i>Artificial Intelligence and Data Science</i>)	CGPA: 7.0/10
Higher Secondary (XII)	2021
Z.P.High School & Jr. College	78.17%

SKILLS

- Languages & Frameworks:** JavaScript (ES6+), TypeScript, React.js, Next.js, Node.js, Express.js, HTML5, CSS3
- Frontend:** Redux, Tailwind CSS, Responsive Design, REST APIs, Single Page Applications
- Backend & Database:** MongoDB, PostgreSQL, Firebase, RESTful APIs, JWT Authentication
- Cloud & DevOps:** AWS (Lightsail, EC2, S3), Docker, GitHub Actions
- Tools:** Git, GitHub, Webpack, Postman, NPM, Figma, Vercel, Render, Jira, Agile/Scrum

EXPERIENCE

Full-Stack Developer Intern - Clicknet Communication Pvt. Ltd.	Sep 2025 – Dec 2025
---	---------------------

On-site

- Shipped 4+ production applications using React.js, Next.js, Node.js, Express.js, and MongoDB.
- Deployed applications on AWS cloud infrastructure using Lightsail and S3 for scalable hosting.
- Developed scalable REST APIs and streamlined backend performance, optimized API response time using MongoDB Indexing.
- Automated deployment workflows using Vercel/GitHub.

Full-Stack Developer Intern - Unified Mentor Pvt. Ltd.	Jul 2025 – Aug 2025
---	---------------------

Remote

- Engineered full-stack features with React.js, Node.js, and RESTful APIs, accelerating page load times.
- Implemented secure authentication and dashboard modules with access controls and JWT implementation.
- Boosted front-end responsiveness by 30% by implementing reusable component library and design system.

PROJECTS

Hospital Management System – End-to-End Patient Staff Management Platform ([Live Demo](#))

- Built a scalable hospital dashboard with Next.js for managing patients, doctors, and appointments.
- Increased operational efficiency by 50% through automated appointment scheduling and patient records.
- Designed secure authentication with JWT and role-based access (Admin, Doctor, Staff).

Inventory Management System – Full-Stack Inventory Analytics Platform ([Live Demo](#))

- Built a real-time stock tracking dashboard using Next.js, REST APIs, and Node.js backend services.
- Designed system to prevent inventory discrepancies using automated low-stock alerts.
- Improved data access speed by 45% using MongoDB indexing and optimized aggregation pipelines.
- Implemented secure role-based authentication (Admin / Manager) with JWT and refresh tokens.

Note Tracking App – Full-Stack MERN Application ([Live Demo](#))

- Implemented mobile-first responsive design to ensure seamless user experience on all devices.
- Optimized API response time by implementing MongoDB indexing and efficient query logic.
- Fortified security with JWT-based authentication and bcrypt password hashing.