

# Nayan Meshram

## Full Stack Developer- MERN

Nagpur, Maharashtra - 440034 | [nayanmeshram909@gmail.com](mailto:nayanmeshram909@gmail.com) | +91 9156089576 |  
<https://www.linkedin.com/in/nayan-meshram-22665a365/> | <https://github.com/Nayan90>

### PROFESSIONAL SUMMARY

Passionate MERN Stack Developer with hands-on internship experience in building scalable web apps, creating seamless API integrations, and delivering intuitive user interfaces. Quick learner, problem solver, and committed to crafting clean, efficient code.

## WORK EXPERIENCE

### Full Stack Developer Intern – MERN (Remote)

Unified Mentor Pvt Ltd.

March 2025 – September 2025

- Built dynamic and user-friendly web solutions using MERN stack technologies.
- Collaborating with the team to implement RESTful APIs and integrate backend services with frontend UI.
- Writing clean, optimized, and reusable code to improve performance and maintainability.
- Utilized Git and GitHub for version control and collaborated with team members on feature development
- Awarded Internship Completion Certificate as Full Stack Developer.

## EDUCATION

### BTech (Information Technology)

Dr. B. R. Ambedkar

Technological University

Graduate: 2025

CGPA: 6.69

## SKILLS

- HTML, CSS, JAVASCRIPT
- Node.Js
- React.Js
- Express.Js
- MongoDB
- Git & GitHub

## SOFT SKILLS

- Problem Solving
- Adaptive to new technology
- Fast Learner
- Highly Motivated

## PROJECTS

### ECommerce Website

Node JS| React Js| Express Js| MongoDB

- Built a full-stack e-commerce web app using the MERN stack.
- Designed a user-friendly React.js frontend.
- Implemented secure backend APIs with Node.js & Express.js.
- Integrated MongoDB for product and user data management.
- Deployed the application for real-world usability and testing

## CERTIFICATION

### Full Stack Developer Internship

Unified Mentor Pvt Ltd. (2025)

[https://drive.google.com/file/d/16rmyfxBvE\\_s57Of\\_NvIEHTeMKyOESx2C/view?usp=sharing](https://drive.google.com/file/d/16rmyfxBvE_s57Of_NvIEHTeMKyOESx2C/view?usp=sharing)