

UTKARSHA SHENDE

Full Stack Developer (MERN) Nagpur, Maharashtra | [9022767403](#) | utkarshapd1403@gmail.com | [Portfolio](#) | [GitHub](#) | [LinkedIn](#)

SUMMARY

MCA Graduate (2024) with 12 months of intensive full-stack development training. Specialized in the MERN stack, building custom APIs, and designing high-end, responsive user interfaces. Proven ability to handle both frontend styling and backend database architecture.

TECHNICAL SKILLS

- Languages/Frameworks: JavaScript (ES6+), React.js, Node.js, Express.js, HTML5, CSS3.
- Database/Backend: MongoDB (Atlas/Compass), REST APIs, JWT Auth, Postman.
- Styling/UI: Tailwind CSS, Framer Motion, Responsive Web Design.
- Tools/DevOps: Git, GitHub, Netlify, Vercel, Render.

TECHNICAL PROJECTS

MERN Blog Application | <https://mern-blog-client-ten-vert.vercel.app/>

- Developed a full-stack content platform featuring complete CRUD operations (Create, Read, Update, Delete).
- Built a secure backend using Node.js and Express to manage user articles and image uploads.
- Integrated MongoDB Atlas for persistent storage of user data and content, ensuring 100% data integrity.

Professional Developer Portfolio | <https://utkarsha-s-portfolio.netlify.app/>

- Engineered a terminal-inspired, high-performance UI using React and Framer Motion for complex animations.
- Developed a custom Node.js API to handle contact form submissions directly to a private MongoDB database.
- Optimized for cross-browser compatibility and full mobile responsiveness using Tailwind CSS.

EDUCATION & TRAINING

- Full Stack Web Development Training | Road To Code Academy | Sept 2024 – Sept 2025
 - Completed a 12-month intensive program on MERN stack architecture and real-world deployment.
- Master of Computer Applications (MCA) | Datta Meghe Institute | 2022 – 2024
 - Graduated with a focus on Software Engineering and Database Systems.

STRENGTHS

- MERN Expert: Dedicated 1,000+ hours to mastering JavaScript-based full-stack logic.
- Problem Solver: Skilled at debugging complex code and optimizing API performance.
- Quick Learner: Able to master new libraries and frameworks (like Framer Motion) rapidly.