

MAHENDRA NAGPURE

+91 7499069511 | Malegaon, Nashik, Maharashtra
mahendranagpure909@gmail.com | [LinkedIn](#) | [GitHub](#) | [LeetCode](#) | [HackerRank](#)

SUMMARY

MERN Stack Developer with hands-on experience in building scalable, responsive, and user-friendly web applications. Strong foundation in full-stack development, problem-solving, and modern web practices. Skilled at collaborating in agile environments, optimizing performance, and delivering high-quality solutions under tight deadlines.

EXPERIENCE

- Full Stack Developer Intern** - DigiMirai – Malegaon, Maharashtra (On-site) Jul 2025 – Present
- Developed and maintained full-stack web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js)
 - Integrated APIs and optimized backend functionality while enhancing UI/UX for client-facing projects
 - Collaborated in agile development cycles, contributing to code reviews, testing, and deployment processes
 - Gained hands-on experience with modern tools and platforms including React.js, Next.js, Supabase, Shopify, WordPress, n8n, and cloud services
- Web Development Intern** - Codsoft (Remote) Nov 2024 – Dec 2024
- Developed dynamic and responsive web applications using the MERN stack
 - Designed seamless interfaces with interactive features and optimized performance
 - Collaborated in an agile team to solve real-world problems under strict deadlines
 - Focused on clean code practices and performance optimization

EDUCATION

- BBA (CA) - Bachelor of Business Administration in Computer Applications**
Maharaja Sayajirao Gaikwad College, Malegaon 2022 – Present

- Undergraduate program focused on IT and management through practical learning

TECHNICAL SKILLS

Frontend: React.js, HTML5, CSS3, JavaScript (ES6+)

Backend: Node.js, Express.js, RESTful APIs

Database: MongoDB, SQL

Tools: Git, GitHub

Other: Communication Skills, Problem-Solving

PROJECTS

- Gaushala Management Dashboard** GitHub
- Developed a responsive management dashboard for Gaushala (cow shelter) operations
 - Implemented modules for animal records, feeding schedules, donations, and staff management
 - Built with React.js and Tailwind CSS ensuring a clean, modern UI with smooth navigation
 - Added data visualization and filtering features for better operational insights
- Skills Used:** React.js, Tailwind CSS, State Management, Data Visualization

- Online Code Editor** GitHub
- Built using MERN stack with real-time code execution and multi-language support (C, C++, JS, Bash, etc.)
 - Designed a user-friendly web-based editor accessible across devices
 - Integrated scalability and performance improvements for smooth execution

- Uber Clone** GitHub
- MERN stack ride-booking application with real-time GPS tracking
 - Features included ride booking, driver rider dashboards, and multiple payment methods.
 - Designed for scalability and future enhancements with optimized UI/UX