

MANISH VERMA

+91-9984808864

manishverma.tech26@gmail.com

[Manish Verma | LinkedIn](#)

github.com/manishverma05

Education

IEC College of Engineering & Technology

BTech in Computer Science Engineering

Aug 2022 – Jul 2026

Greater Noida, UP

Experience

Motion Cut

Oct 2024 – Nov 2024

Frontend Development Intern

Remote

- **Crafted and deployed 3** responsive, visually polished, cross-browser websites using **HTML, CSS, JavaScript, and Bootstrap**, ensuring high accessibility and a truly seamless user interface across all modern devices.
- **Optimized** page architecture and refined stylesheets, significantly improving user interaction speed, which resulted in a **60% reduction in page load time** and a **60% increase in average user session duration**.
- Collaborated in an **Agile environment**, contributing to 8 code reviews which led to a **40% reduction in post-release bugs**.

Technodege Eduresearch Pvt. Ltd.

Apr 2024 – Jul 2024

Web Designing Intern

IEC College, Noida

- Developed a fully responsive **News Management System** with distinct **administrative and user dashboards**, providing intuitive interfaces for both roles and increasing daily content submissions by over **40%**.
- **Architected** a streamlined and intuitive user interface and navigation, strategically restructuring the information **architecture and content flow**, reducing the average number of clicks by **25%** to simplify browsing and content updates.
- **Improved overall site performance**, boosting user engagement by **35%** and reducing page load times by **25%** for a more intuitive user experience.

Projects

SkillPath – Centralized Learning Progress Tracker | *React.js, Node.js, MongoDB, Gemini API* | [LINK](#)

Aug 2025

- Built a **full-stack web app** with authentication, dashboard, quizzes, AI based doubt solving, managing **1000+ user records**.
- Implemented **Gemini API** for **real-time Q&A** and automated tool generation, decreasing latency by **42%**.
- Implemented **gamification features** (leaderboards, streaks, etc.) boosting course completion rates by **30%** during testing.

Portfolio Website | *HTML, CSS, JavaScript, Netlify* | [LINK](#)

Jun 2025

- **Developed and deployed** professional portfolio using foundational web technologies for fast hosting and seamless experience.
- **Integrated key professional features**, including a **direct-download resume** and links to professional platforms, and enhanced the site with **visually engaging interactive animations** that boosted user engagement by an impressive **25%**.

News Management System | *HTML, CSS, JS* | [LINK](#)

Jul 2024

- **Created** a full-stack **News Management System**, reducing administrative time for content updates by over **30%** through the implementation of a separate, efficient **admin panel**.
- Enabled a **live content display** for users, reducing content update time by over **30%** for administrators.

Technical Skills

Languages: C++, JavaScript, Python, C, HTML, CSS

Frameworks & Libraries: React.js, Next.js, Node.js, Express.js, Tailwind CSS, Bootstrap

Databases: MongoDB, Fire store, Firebase Realtime DB

Developer Tools: Firebase IDX, VS Code, GitHub, Figma, GitHub Actions, Vercel, Netlify, Postman, Chrome DevTools

Concepts: OOP, REST APIs, JWT Authentication, Agile, SDLC, JSON, HTTP, API Integration, Debugging, Data Structures & Algorithms, Responsive UI, Accessibility, CI/CD, Unit Testing (JUnit/Jest)

Certificates

- **Node.js & MongoDB** – SkillEcted – 2025
- **Digital Skills 101** – FutureSkills Prime – 2025
- **Hackathon Participant** – GUVI & HCL – 2025
- **AI & ChatGPT Workshop** – Let's Upgrade – 2024
- **JavaScript and React.js Certification** – Infosys Springboard – 2024

Achievements

- Won the **Tech Quiz Competition**, showcasing a broad understanding of technology and the ability to **solve complex challenges**.
- Solved over **200+ advanced Data Structures & Algorithms challenges** on LeetCode and GeeksforGeeks.
- Participated in **National-Level Hackathons** focused on UI/UX design and full-stack development.
- Built projects on **GitHub** using the **MERN stack**, incorporating responsive design and **REST APIs**.