VANSH Namdev

Web Developer



Personal Profile

I am a highly motivated and results-driven Computer Science Engineering student with a solid foundation in programming and web technologies. I aim to apply my analytical thinking and problem-solving skills in a dynamic and challenging technical environment. With strong communication and interpersonal abilities, I am eager to contribute effectively as part of a high-performing team.

Skills:

JavaScript | HTML | CSS | Python |
React | Node.js | Express.js | MongoDB |
MySQL | Next.js | TypeScript | Tailwind | Git
| GitHub | Vercel | VS Code | Java

Education:

Bachelor of Technology (B.Tech)

Computer Science Engineering 2021 - 2025 Shri Ram Group of Colleges, AKTU Muzaffarnagar, Uttar Pradesh

Certificate

- HTML and CSS Certification by Cisco
- Cricket Analysis Workshop Certificate by MadSports

Experience

- Frontend Developer Intern Dehix (Nov 2024 – Feb 2025)
- Built responsive UI components using React and Tailwind for a Web3 freelancing platform. Collaborated with the team on design implementation and user interface improvements.
- +91 9528266704
- vanshnworknamdev268@gail.com

Shamli, Uttar Pradesh, 247776

Projects:

Personal Portfolio

Vansh Namdev Portfolio

- A personal website that highlights professional skills and projects.
- Developed a personal portfolio to showcase skills, projects, and experiences.
- Built using HTML & CSS with a responsive design and interactive elements.

E-commerce Website

Cart Crafter Ecom

- Developed a responsive e-commerce website with product browsing, filtering, and cart features.
- Implemented JWT-based authentication with user/admin roles for secure access and inventory management.
- Built reusable React components and managed state using Context API/Redux.
- Designed a mobile-first UI with Tailwind CSS for a smooth, responsive experience.

AutoFunds – Al-Powered Budget Assistant

Auto Fund

- A personal website that highlights professional skills and projects.
- Developed a personal portfolio to showcase skills, projects, and experiences.
- Built using HTML & CSS with a responsive design and interactive elements.