Nikhil Chaudhary

Web Developer

📞 +91 8923172407 @ chaudharynikhil855@gmail.com 🕜 Portfolio Link 🔗 linkedin



SUMMARY

I am a dedicated Computer Science Engineering student with a solid foundation in software engineering, data structures, and algorithms. I specialize in creating innovative web applications using the MERN stack and cloud computing platforms. My programming skills include Java, JavaScript, and Python, complemented by strong problem-solving, teamwork, and communication abilities

EXPERIENCE

Web Developer

Freelancer

= 06/2023 - 07/2023

Independent web development work

- Built a fully responsive Modern E-commerce application with modern design, animations, and all advanced cart functionalities.
- Implemented the payment functionality using complete integration with Paytm.

EDUCATION

B.Tech in Computer Science and Engineering

CGPA **6.5** / 10

DIT University

Class 12th

Vanasthali Academy

苗 2021 👂 Shamli

Class 10th

Holy Heaven Public School

= 2019 **○** Shamli

SKILLS

React.js	Express.js	Node.js	3
JavaScript	Java	Canva	css
Data Structi	ures Git	HTML	
MongoDB	Netlify	Python	
React Native	e SQL	Tailwind	css

PROJECTS

Interactive-Portfolio

Interactive personal portfolio

- A personal portfolio website showcasing skills, projects, and experience
- Built with ReactJS, Tailwind CSS, and JavaScript for a modern responsive design
- Includes sections for About Me, Skills, Projects, and Contact

ANON E-Commerce

E-Commerce Web Application

- Built a full-stack shopping platform with user authentication, product catalog, cart & wishlist, and order checkout
- Developed with ReactJS, Tailwind CSS, Node.js, Express.js, and MongoDB, deployed on Netlify

MUSIFY

Music streaming web application

- Developed a responsive UI with ReactJS / Tailwind CSS for smooth navigation and modern design
- Integrated music player controls (play, pause, skip, volume control)
- Implemented dynamic playlists and song browsing using API / mock data
- Focused on clean code, reusability, and scalable architecture