Vaibhav Gupta

Delhi • guptavaibhav720@gmail.com • +919871543101 • <u>linkedin.com/in/vaibhavvvgupta</u>
<u>github.com/vaibhavvguptaa</u>

Full-Stack Web Developer specializing in MERN stack with a focus on building scalable, performant, and user-friendly web applications. Experienced in real-time features, API integrations, and front-end optimization to deliver seamless user experiences.

EDUCATION

Bachelor's in Information Technology

Sep 2020 - Sep 2023

Guru Tegh Bahadur Institute of Technology

GPA: 8.8

SKILLS

Back-End: Node.js, Express.js

Version Control & Deployment: Git, GitHub, Vercel, Netlify, Render, Postman, Clerk

Programming Languages: JavaScript, TypeScript, Python

Front-End: HTML5, CSS3, JavaScript, React.js **Databases:** MongoDB, Mongoose, Firebase

Frameworks: Vite, Next.js, Tailwind CSS, Material-UI, Bootstrap, Shadon

CERTIFICATIONS

Full-Stack Web Development by 30 days Coding Front-end Web Development by Linkedin Python by Udemy

PROJECTS

Food Delivery [₹]

- Developed a responsive restaurant website using HTML5, CSS3, and JavaScript, featuring dynamic food ordering capabilities, customer testimonials, and interactive menu displays that adapt seamlessly across devices.
- Implemented custom animations with ScrollReveal.js and Swiper.js, creating engaging user experiences with smooth transitions, reveal effects, and an interactive testimonial carousel.
- Designed an intuitive UI/UX with modern CSS techniques including Grid/Flexbox layouts and custom hover effects, enhancing user engagement through visually appealing product cards and service sections.

E-Commerce Site

- Developed a responsive e-commerce website featuring user authentication, product catalog management, and a secure checkout process.
- Integrated front-end with React and back-end with Node.js/Express, ensuring smooth user experience and scalable performance.
- Implemented payment gateway integration and cart functionality, enabling secure transactions and efficient order management.

Real-Time Chat App 🛮

- Developed a real-time chat application using Socket.IO, enabling seamless and instant messaging between users with features like typing
 indicators and online status.
- Implemented a secure back-end with Node.js and Express, ensuring reliable communication and data integrity for all chat sessions.
- Designed an intuitive front-end using React, providing a responsive user interface with features like online status, image forwarding

Spotify Clone 🗹

- Developed a Spotify clone with added real-time chat functionality, enabling users to stream music seamlessly while engaging in group or one-on-one conversations.
- Integrated Socket.IO for bidirectional real-time communication, ensuring instant message delivery and updates in chat rooms.
- Implemented a user-friendly interface with React for front-end and Node.js for back-end, supporting dynamic music streaming and interactive chat features.