Priety Goyal

☑ priety2023@gmail.com 7701972907 Portfolio in LinkedIn Github

Professional Summary

Innovative and goal-oriented Full Stack Web Developer with expertise in the MERN stack and a passion for building dynamic, user-centric web applications. Skilled in designing scalable architectures and writing clean, efficient code to solve real-world challenges. A quick adapter and collaborative team player, driven to deliver high-impact digital solutions.

Education

Masai School Nov 2024 - August 2025

Full Stack Web Development Program University of Delhi, New Delhi Bachelor of Commerce

July 2019 - July 2023

Skills

Languages: JavaScript, HTML, CSS.

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

Tools & Platforms: GitHub, MongoDB, Postman, Vercel.

Soft Skills: Attention to Detail, Time Management, Teamwork, Effective Communication.

Projects

Reebok Clone

Live Demo

- o Tools used: HTML, CSS, JavaScript, Firebase, GitHub
- Developed a responsive Reebok e-commerce website clone using HTML, CSS, and JavaScript, optimized for all screen sizes.
- Implemented features like product filtering, cart management (using localStorage), and dynamic UI updates.
- Integrated Firebase Authentication for secure user login and sign-up functionality.

Twitter Clone GitHub ☑

Live Demo 🗹

- o Tools used: HTML, CSS, JavaScript, Firebase, GitHub
- Built a full-stack social media platform with features like user authentication, post creation.
- Implemented CRUD operations using Firebase to manage data efficiently.
- Ensured secure user authentication functionality within the application and also Utilized Visual Studio Code for efficient coding and version control with Git and GitHub.

Right Now Vote - Voting App

GitHub 🔀

Live Demo

- Tools Used: HTML, CSS, JavaScript, Firebase (Auth Firestore), Geolocation API, FaceIO (Facial Recognition), EmailJS, GitHub, Vercel (Deployment)
- Developed a responsive web application enabling users to vote on local issues, enhancing public participation in democracy.
- Designed impact visualizations to show how different policies affect various community segments.
- Ensured accessibility and performance optimizations for low-end devices and rural networks and implemented a secure community voting system to aggregate and display public opinions on proposals.