

Himanshu Poriya

9426719070 | hporiya07@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, SQL

skill: React-Redux, Node, Express, Rest-API, Bootstrap, Tailwind CSS

Tools: Git, VS Code, Cursor, MySQL, MongoDB, Postman, ChatGPT, Netlify

PROJECTS

Portfolio-Web | *HTML, CSS, JavaScript, React*

[GitHub Repo](#) | [Live Project](#)

- Designed and developed a fully responsive personal portfolio website using **React.js**, ensuring mobile-friendly layouts with **CSS Flexbox and Grid**
- Implemented a dynamic **Contact page** integrated with **EmailJS** for handling form submissions and deployed the application on **Netlify**
- Utilized **React Hooks** (**useState**, **useEffect**) for state and lifecycle management, and implemented navigation using **React Router** and **NavLink** for active routing

Chatting-Web | **Full-Stack (MERN)**

[GitHub Repo](#)

- Developed a real-time chat application featuring user registration, login, logout, and authenticated home pages
- Implemented backend using **MVC architecture**, **JWT authentication**, **Cookies**, and **Socket.io** for real-time communication, with data stored in **MongoDB** using multiple schemas
- Built a responsive and interactive UI using **React**, managed global state with **Redux**, and styled components using **Tailwind CSS** and **DaisyUI**; implemented features such as search, read, and write operations

World-Atlas | *HTML, CSS, javascript, React*

[GitHub-Repo](#)

- a mobile-friendly React application with Home, About, and Contact pages using dynamic routing.
- cards created using Axios to fetch data from APIs. Applied React hooks for state management and side effects.
- Implemented sorting and filtering features to enhance data accessibility.

E-commerce Web Application | *HTML, CSS, JavaScript, React*

[GitHub-Repo](#)

- Built a responsive e-commerce platform using React and Tailwind CSS with product listing and cart functionality.
- Implemented state management using React Hooks for real-time UI updates.
- Used LocalStorage to persist cart data and improve user experience.

EDUCATION

New LJ Institute of Engineering and Technology

2022–2026

B.E - Computer Science and Engineering

ABOUT ME

I am a self-motivated Computer Science student with strong front-end development skills in **React** and solid knowledge of **Redux**. I have practiced multiple front-end projects, including **Myntra**, **E-commerce**, and **Todo applications**. I have built and deployed my personal portfolio and several projects using **Netlify**.

On the backend, I am skilled in **Node.js** and **Express**. I am proficient in both **SQL** and **NoSQL** databases, with hands-on experience in **MongoDB** and a good understanding of **DBMS queries**.

I have solid knowledge of **REST APIs**. I am capable of debugging code effectively and am familiar with **Chrome DevTools** and **extensions**.

I have knowledge of **Git** and **GitHub** commands. Additionally, I possess strong **prompting skills** and actively use AI tools such as **ChatGPT**, **Claude**, and **Cursor Editor** to improve code quality, enhance efficiency, and speed up development.

I aspire to grow as a **Full-Stack Developer** and am always eager to explore new technologies and continuously improve my skills.