

Himanshu Poriya

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

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, Java, SQL

Frameworks / Libraries: React, Bootstrap, Tailwind CSS

Developer Tools: Git, VS Code, IntelliJ IDEA, Cursor, MySQL, ChatGPT

Deployment-Tools: Netlify, Vercel, and GitHub Pages

PROJECTS

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

[GitHub-Repo](#) | [Project-link](#)

- Developed a responsive personal portfolio website using React.js to present projects, skills, and academic background.
- Implemented a dynamic Contact page integrated with EmailJS to allow visitors to send messages directly from the website.
- Utilized modern React features including functional components, hooks (useState, useEffect), and modular component architecture for maintainable and scalable code.
- Deployed the website on Netlify for seamless access and professional presentation.
- Ensured mobile-friendly design and smooth user experience using CSS Flexbox/Grid and modern styling techniques

Music Player | *HTML, CSS, JavaScript*

[GitHub-Repo](#)

- Built a browser-based music player with play, pause, next, and previous controls using JavaScript.
- Designed a responsive and user-friendly UI using HTML and CSS.

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.

Task-web | *HTML, CSS, JavaScript, React*

[GitHub-Repo](#)

- Developed a dynamic TODO application with full CRUD functionality.
- Implemented state management using React Hooks and real-time UI updates.
- Stored tasks persistently using LocalStorage for better usability.

INTERNSHIP

Infolabz IT Services Pvt. Ltd.

Worked on the React framework with API integration and developed an API-based React application.

IBM

Completed an internship in AI Prompt Engineering.

ABOUT ME

I am a self-motivated Computer Science student with strong front-end development skills in **HTML, CSS, JavaScript, and React**. On the backend, I am currently learning **Java** and have a solid understanding of **Object-Oriented Programming (OOP)** along with good problem-solving abilities in **Data Structures and Algorithms (DSA)**.

I am proficient in **SQL** and **Database Management Systems (DBMS)** and passionate about writing clean, efficient, and well-structured code. I have practiced multiple front-end projects, including **Myntra clone**, **Spotify clone**, **To-Do app**, **Calculator**, **Email ID Validator**, and many more.

And well Experience to Built and deployed multiple projects via Netlify, Vercel, and GitHub Pages

I also have strong **prompting skills** and actively use AI tools like **ChatGPT**, **Gemini**, **Copilot**, and **Cursor Editor** to enhance code quality, improve efficiency, and speed up development.

Eager to contribute to real-world projects and grow as a **full-stack developer**, I am always ready to explore new technologies and improve my skills.

EDUCATION

New LJ Institute of Engineering and Technology	2022–2026
<i>B.E - Computer Science and Engineering</i>	
Eklavya Higher Secondary School	2022
<i>(HSC)</i>	
Aditya Birla Higher Secondary School	2020
<i>(SSC)</i>	