

Milind Patel

| milindpatel13298@gmail.com | +91 9714187056 | Portfolio | Linkdin | Github |

SUMMARY

Innovative and results-driven Front-End Developer with deep expertise in building responsive, user-centric web applications using HTML, CSS, JavaScript, and React. Skilled in crafting clean, maintainable code and creating seamless user interfaces that prioritize performance and accessibility. Adept at utilizing modern development practices, including component-based architecture and state management with React. Passionate about continuous learning and contributing effectively to dynamic, technology-driven teams.

TECHNICAL SKILLS:

- Frontend - JavaScript, Tailwind, Html, CSS
- Framework - React JS
- Tools - GitHub, Visual Studio Code

Projects

Study Notion - Front-End [React JS,Tailwind]

[Link](#)

- Modern e-learning platform for interactive, hands-on coding education.
- Built authentication flows with form validation, password visibility toggling, and account type selection.
- Managed global state using Redux Toolkit, including user authentication and profile/account type.
- Used React Context API for blog post data fetching and pagination.
- Utilized localStorage for persisting user session and account type across reloads.
- Created modular and scalable folder structure for components, pages, data, reducers, and utilities.

Shopping Cart - Front-End [React JS,Redux,Tailwind]

[Link](#)

- Implemented product listing and cart functionality with add/remove item features and checkout simulation.
- Utilized Redux Toolkit's createSlice and configureStore for scalable and maintainable global state management.
- Fetched product data from a public API and handled loading states with a custom spinner component.

Password Generator - Front-End [HTML,CSS, Javascript]

[Link](#)

- Integrated clipboard functionality for easy password copying, including user feedback on copy success/failure.
- Applied the Fisher-Yates shuffle algorithm to randomize password characters for enhanced security.

Live Weather - Front-End [HTML,CSS,Javascript,api]

[Link](#)

- Integrated OpenWeatherMap API for real-time weather data fetching.
- Designed a tabbed UI allowing seamless switching between "Your Weather" and "Search Weather" modes.

Razorpay - Front-End [HTML,Tailwind CSS]

[Link](#)

- Developed a responsive Razorpay landing page clone using Tailwind CSS and HTML, closely replicating the original design and layout.

Education

CHARUSAT University, Changa

July 2016 – April 2020

- Bachelor's Degree
- GPA: 6.56/10

CERTIFICATES:

- **CODE HELP** - Web Development
- **INTERSHALA** - Web Development
- **Let's Upgrade** - React Bootcamp | HTML CSS Bootcamp | Git and Github Bootcamp