


ROHAN PARAB

parabrohan07@gmail.com | (+91) 9867642272

 @RohanParab03

 /rohan-parab03

SUMMARY

Passionate Front-End Developer skilled in HTML, CSS, JavaScript, with experience in building responsive and user-friendly web applications. Understanding of modern UI/UX design principles and API integration. Seeking an opportunity to contribute to dynamic projects and enhance user experiences.

SKILLS

- HTML
- CSS
- JavaScript
- Git & GitHub
- API Integration
- Problem-Solving
- Communication
- Team Collaboration

EXPERIENCE

Fresher

INTERESTS

- Football
- Cricket
- Gaming
- Kabaddi

EDUCATION

- Passed S.S.C from St. Lawrence High School, Mumbai Maharashtra
- Passed H.S.C from M.E.A College, Mumbai Maharashtra
- Passed T.Y.B.Sc.IT (Information Technology) from Sheth L.U.J. & Sir M.V. College, Mumbai University

PROJECTS

- **Personal Portfolio** – This is a Personal Portfolio Website where I showcase all my project links and GitHub repositories. Built using HTML, CSS, and JavaScript, it features smooth animations and an interactive design to highlight my work effectively.
- **Weather App** – This Weather App fetches real-time weather data using the OpenWeatherMap API. Built with HTML, CSS, and JavaScript, it provides users with accurate weather updates in a sleek and responsive design.
- **Currency Converter** – This Currency Converter fetches real-time exchange rates using an API to help users convert currencies instantly. Built with HTML, CSS, and JavaScript, it offers a simple and interactive interface for seamless conversions.
- **To-Do List** – This To-Do List website helps users add, edit, and delete tasks efficiently. Built with HTML, CSS, and JavaScript, it features a simple and interactive UI.
- **Amazon Clone** – This Amazon Clone features five key pages: Home, Product, Cart, Sign-in, and Sign-up. Built using HTML, CSS, and JavaScript, it replicates the UI of an e-commerce platform.
- **Netflix Clone** – This Netflix Clone features a single Home Page, designed to replicate the look and feel of the original platform. Built using HTML and CSS, it showcases a sleek and responsive UI.

Deploy Links:- <https://bit.ly/deploylink>