PRIT MOKARIYA

FULL STACK DEVLOPER

PROFILE INFO

 Beginner software engineer with a proven track record of designing, developing, and implementing technology solutions to address business needs. Demonstrated ability to collaborate effectively within cross-functional teams, communicate complex technical concepts to diverse audiences, and successfully manage projects to completion.

EDUCATION

- EDUNOVA HIGHER SECONDARY SCHOOL
- SILVER OAK UNIVERSITY 2020-2024

EXPERIENCE

♦ CODING CLOUDE

2023-2024

 As an intern at Coding Cloud, I actively participated in web development projects. I created interactive user interfaces using HTML, CSS, and JavaScript. I also contributed to backend application development using Node.js. I utilized javascript in vs code.

PROJECTS

- TODO LIST
- I created a to-do list with a drag-and-drop interface using JavaScript, HTML, and CSS. This feature allows users to easily reorder tasks. I implemented this functionality using JavaScript's DOM manipulation

CONTACT

- +91-9081802771
- mokariyaprit2086@gmail.com
- Ahmedabad, Gujarat

SKILLS

- Good Communication
- Coustomer Realation
- Programing

TECHNOLOGY

Javascript
85%
HTML
100%
CSS 3
80%
Tailwind
75%
React Js

Node Js

60%

60%

PRIT MOKARIYA

FULL STACK DEVLOPER

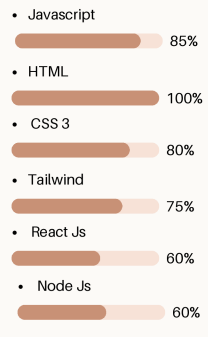
CONTACT

- +91-9081802770
- mokariyaprit1123@gmail.com
- Ahmedabad, Gujarat

SKILLS

- Good Communication
- Coustomer Realation
- Programing

TECHNOLOGY



PROJECTS

· Shipment Booking

 Designed and developed a comprehensive shipment booking platform using HTML, CSS, JavaScript, and Node.js. Created a user-centric interface for inputting shipment details and generating booking references. Utilized Node.js for backend logic, including data validation and integration

• E-COMMERCE

 Created an e-commerce shopping platform featuring product catalog, shopping cart, and user profiles using HTML, CSS, JavaScript, and MongoDB. Managed product data efficiently with a MongoDB database

WEATHER FORECAST

 Constructed a dynamic weather forecast application using HTML, CSS, and JavaScript.
 Implemented user interface for city search and weather data display. Utilized OpenWeather API to retrieve accurate weather information.
 Successfully handled asynchronous data fetching and updated UI accordingly