Om Italiya

J +91 7046632296

■ omitaliya2525@gmail.com 🛅 linkedin.com/omitaliya 🖸 github.com/omitaliya

Summary

• I thrive in challenging environments and am committed to continuous learning and improvement, challenging role where I can utilize my MERN stack expertise to contribute to the development.

Education

Chandubhai S. Patel Institute of Technology

Bachelor's In Computer Engineering — CGPA: 8.27 / 10

Present - Feb 2024 Anand, Gujarat

Sanskartirth Gyanpeeth School

Class XII - 80%

May 2021 Surat, Gujarat

Experience

Augmetic Infinite LLP

May 2023 – June 2023

Front-End Developer | React Js

Remote

- I contributed to the creation and enhancement of web applications and interfaces, aligning design concepts with user experience principles.
- Implemented dynamic and interactive elements using JavaScript to enhance user engagement and functionality.
- Collaborated closely with designers and backend developers to integrate frontend components seamlessly into the overall architecture of web applications

CodSoft Dec 2023 - Jan 2024

Front-End Developer | React Js

Remote

- Implemented client-side validation and form handling techniques to enhance user experience and data integrity within web applications.
- I contributed to various projects and tasks, collaborating with a diverse team of professionals to achieve common goals.

Projects

SOCIAL MEDIA WEB-APPLICATION | React JS, NodeJS, ExpressJS, MongoDB.

- A dynamic social media web application enabling users to create profiles, share multimedia content, and connect with friends.
- Implemented robust social engagement tools, such as likes, comments, and messaging options.
- Design an integrated messaging system facilitating real-time communication and interaction among users.

WATCH SHOP WEB-APPLICATION | React JS, NodeJS, ExpressJS, MongoDB.

- User Features: Add watches to the shopping cart, remove watches from the shopping cart, Place orders for selected watches.
- Admin Features: Add new watches to the inventory, Remove watches from the inventory, Update details of existing watches, View all the placed orders.

CAR RENT WEB-APPLICATION | React JS, NodeJS, ExpressJS, MongoDB.

- Overview: This web application facilitates the seamless booking of rental cars. The car rental system enables customers to rent cars from a rental company for a specified period.
- Booking: Users can easily book cars for rent through the web application.

Technical Skills

Languages: C, C++, Java, JavaScript.

Technologies: HTML, CSS, Tailwind CSS, Bootstrap, React Js, Express.Js, Node Js.

DataBase: MongoDB, SQL

Tools: Postman, Hoppscotch, VsCode.

Concepts: Data Structures and Algorithms, Operating System, Object-Oriented Programming.