





Om Italiya

 +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 Front-End Developer React Js	May 2023 – June 2023 Remote
<ul style="list-style-type: none">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 Front-End Developer React Js	Dec 2023 – Jan 2024 Remote
<ul style="list-style-type: none">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.