JEEL RUPARELIYA

Ahmedabad - Gujrat Linkedin/Jeelrupareliya jeelrupareliya255@gmail.com

OBJECTIVE

Seeking a challenging Web Development role where I can apply my expertise in Node, and React, Problem-solving skills and a quick learning mindset.

EDUCATION

B.E In Information Technology, VGEC - Chandkheda

Persuing

Higher Secondary Education, Amreli, Gujarat

2019-2021

TECHNICAL SKILLS

Languages: JavaScript, C++, Java SCSS

Lib/Framework: React, NodeJS, Express, Bootstrap

Tools: Git, GitHub, VS Code

Database: MongoDB

Others: Quick Learner, Problem Solving, Self though programming, Team work, Leadership.

Hackathones

1. Techathon - GatewayGroupofCompany

oct 2023 - Present

- Zoom meeting App

Ahmedabad, India

I'm new to PHP and Laravel, and my interest in backend development began during a 36-hour hackathon at Gateway Group of Companies in Ahmedabad. I played a key role in creating and debugging an online meeting application, which we successfully presented to a panel of judges.

2. Hackathon • Hack the Spring

Feb 2024 - Present

GEC - Gandhinagar

PROJECTS

Currency Convertor: The project fetches real-time exchange rates from an API to ensure accuracy. It provides a user-friendly interface, supporting a variety of currencies, and enhances the user experience by displaying historical conversion data and charts.

Todo App: MERN-Designed and implemented a Todo website using JavaScript, Node.js, React, Express.js, and Bootstrap.

React router Web: The React Router Project is a web application developed using React.js and React Router library, demonstrating the implementation of client-side routing in a single-page application. It features multiple pages, each representing a unique view or component within the application. Users can seamlessly navigate between these pages without a full-page reload, creating a smoother and more dynamic user experience

Bus Booking App Ui: The Bus Booking UI project is a user interface design aimed at providing a seamless and intuitive experience for users booking bus tickets online. The UI features a user-friendly dashboard allowing users to easily search for bus routes, select travel dates, and choose preferred seats.

Mini Utility Project: This Mini React.js Utility Project encompasses a collection of small yet versatile components designed to showcase key functionalities. The project includes a Background Changer that allows users to switch between various background styles, a Counter Machine that tracks and displays numeric values with increment and decrement options, and a Clock component providing real-time updates. Each component is built using React.js, emphasizing modularity, reusability, and responsiveness.

AREA OF INTREST

PassionateaboutFullStackDevelopment,Cybersecurity,andAl/ML.