VISHAL LODHA FULL-STACK DEVELOPER

UDAIPUR(RAJASTHAN)-313001

vishallodha1998@gmail.com

7728974374 https://www.linkedin.com/in/vishal-lodha-/

ABOUT-US

Passionate React.js developer with strong skills in JavaScript, component-based architecture, and responsive design. Focused on building clean, efficient, and user-friendly web interfaces with modern development practices.

EDUCATION

College of Technology and Engineering, Udaipur(Rajasthan)

2017-2021

BTECH-Electronics & Communication Engineering-6.6 CGPA

WORK-EXPERIENCE

Affinity Steps | Front-end Intern

Jan 2023- June 2023

- Successfully completed a 6-month internship specializing in React.js development, showcasing advanced proficiency, practical experience, and expertise in building and maintaining dynamic, responsive web applications
- 🕅 Built advanced React.js skills through practical projects, hands-on training, and expertise in state management and API integration.
- 쀘 Gained practical experience in React.js state management, component lifecycle, and data flow optimization within web applications.

Affinity Steps | React-js Developer

July 2023- Jan 2024

- I worked in collaboration with a 4 members team, including a project manager, UI/UX designer, backend developer, and myself as the React.js developer, to deliver a fully functional weather forecast application.
- As a React-Developer, my role was to create a responsive user interface, integrating OpenWeatherMap API, to implement core features like city name, current temperature, weather condition, humidity, wind speed, and any other relevant details.
- I Designed reusable React components, managed state with Context API, and optimized rendering for seamless data flow and enhanced user experience

Wonder Cement | Management-Trainee

July 2024- Mar-2025

- Executed GPS tracking for primary logistics in the cement industry, enabling real-time fleet monitoring and route optimization for cost-effective management.
- Performed analysis of GPS data to optimize fleet operations, utilizing SQL, Power BI, and Python to identify inefficiencies and reduce transportation costs.

TECHNICAL-SKILLS

Front-end: HTML, CSS, Javascript, React-js

Back-end: Node-js, Express-js, Restful-API

Databases: My-SQL, Mongo-db

>>> Version Control System: Git, Github