JAY KHANDLA

+91 9408258781 • khandlajay264@gmail.com • Ahmedabad, Gujarat

GIthub Linkedin

PROFESSIONAL SUMMARY

Passionate Web Developer skilled in the **MERN stack** with **1 year of hands-on experience** at **Way To Code Technologies**. Experienced in building dynamic, user-focused web applications, optimizing performance, and implementing real-time functionalities. Known for delivering **scalable**, **high-quality solutions** that drive user engagement and enhance overall web performance.

OBJECTIVE

To leverage my experience in the **MERN stack** and contribute to the development of dynamic, user-focused web applications, while continuously improving my technical skills and growing within a collaborative and innovative team environment.

EDUCATION

B.Tech Civil Engineering, C.U. Shah University, 2023

TECHNICAL SKILLS

Frontend: JavaScript, HTML5, CSS3, React.js, Bootstrap

Backend : Node.js, Express.js

Databases : MongoDB
Version Control : Git, GitHub

Development Tools: VS Code, Postman, NPM

Soft Skills: Quick Learner, Problem-Solving, Teamwork, Leadership, Communication, Time Management

WORK EXPERIENCE

Mern Stack Developer

March 2024 - Present

Way To Code Technologies

Ahmedabad, India

- Optimized application performance, leading to a 55% reduction in loading times by using advanced debugging techniques.
- Revamped the user interface, increasing user engagement by 75% through responsive and intuitive design.
- Integrated third-party APIs to enrich the application's content and functionality, expanding features by 60%.
- Company Website

PROJECTS

My Portfolio I Link

- Professional portfolio showcasing skills and projects.
- Designed and developed a professional portfolio website using React.js and Create React App.
- Created structured sections (Home, About, Projects, Resume, Contact), boosting professional presentation by 84%.
- Implemented React Router to facilitate smooth navigation between different pages, enhancing user experience and accessibility.

Weather App I Link

- A weather application providing real-time weather updates.
- Developed an interactive weather app using React.js and OpenWeather API to provide real-time weather updates.
- A simple and interactive weather application that allows users to get current weather information for any location.
- The app fetches real-time data from a weather API and displays key details such as temperature, humidity, wind speed, and weather conditions.
- Features such as real-time weather data, location search, a responsive UI, clear and interactive design.

AREA OF INTEREST

- Passionate about creating user-centered designs and improving user experiences through responsive web applications.
- Interested in developing **real-time applications** and optimizing performance, and ensuring scalability.
- Focused on utilizing modern frontend technologies like **React.js**, and backend solutions like **Node.js** to build dynamic and efficient web applications.

LANGUAGES

- English
- Hindi
- Gujarati