NIKHIL YADAV

FULL-STACK DEVELOPER

+91 9580198571 · nikhilyadav200171@gmail.com · Mumbai, Maharashtra · linkedin.com/in/nikhilcode01 or Portfolio

SUMMARY

Motivated Full Stack Developer with hands-on experience in building and deploying web applications. Proficient in HTML, CSS, JavaScript, React JS, Node JS, Express JS, MongoDB, SQL, and Python. Skilled in both front-end and back-end development, with projects including a chatting app, weather app, and a full-stack e-commerce website with an integrated admin panel and database. Completed a JavaScript Fundamentals Program by Geekster, deepening knowledge in JavaScript frameworks and best practices. Eager to leverage technical skills in a challenging role focused on innovation and efficiency in web development.

SKILLS

FULL STACK DEVELOPMENT

- HTML, CSS, JavaScript, Tailwind CSS, React JS, Node JS, Express JS, MongoDB, SQL, and Python.
- Developed optimized To-do List web application which increase the page speed by 40%

PEOPLE MANAGEMENT

- Experience in team management (team of 5 students in collage Assignment of Project Management).
- I've gained valuable full-stack development skills and completed key projects like a chatting app and e-commerce site, along with certifications to strengthen my expertise.

LANGUAGE SKILLS HTML, CSS, JavaScript, React JS, Tailwind CSS | Node JS, Express JS | Mongo DB, SQL | Git & GitHub | Python

TOOL SKILLS MS Excel | MS Word | Microsoft 365 | Google Sheets | Google Docs | QuickBooks.

OTHER SKILLS Design website | SEO | Project Management | Problem Solving | Client handling.

WORK/PROJECTS

E-Commerce Website with Admin Panel

Working on

Built a full-stack e-commerce platform with a user-friendly front end and an admin panel for efficient inventory and order management. Integrated MongoDB for data storage, enabling real-time updates. Enhanced security and user experience, supporting seamless browsing, purchasing, and product management.

Chatting App Completed

Developed a real-time chat application using Node.js, Express, and Socket.io, enabling users to communicate instantly. Designed an intuitive interface with custom styling in CSS, ensuring a smooth user experience across devices.

Weather App Completed

Created a weather app using JavaScript, HTML, and CSS that fetches real-time data from an external API. Incorporated user-friendly features such as search functionality and dynamic UI updates based on weather conditions.

To-do List Preview

Designed a responsive and interactive to-do list app with React, allowing users to add, edit, and remove tasks. Enhanced usability through state management, providing a streamlined task-tracking experience.

My Portfolio Preview

In this project I have created a dynamic portfolio website crafted with HTML, CSS, and JavaScript, showcasing my skills and projects elegantly. It's features responsive design for seamless viewing across devices, With smooth animations and modern styling.

EDUCATION

BACHELOR OF COMPUTER APPLICATIONS (BCA) | Mahatma Gandhi Kashi Vidyapith University, Varanasi, Uttar Pradesh 2022 - 2024 Graduate with 70%

CERTIFICATIONS & PROFESSIONAL DEVELOPMENT

JAVASCRIPT FUNDAMENTALS | By Geekster

04 June 2024