VISHWAKANT YADAV

9369117903 Noida | vishwakantyadav903@gmail.com Github Linkedin

OBJECTIVE:

Frontend Developer with hands-on experience in HTML, CSS, JavaScript, and React.js, dedicated to designin and implementing responsive and scalable user interfaces.

EDUCATION:

2025 Jain (Deemed-to-be University Private university in Bengaluru, Karnataka

Master of Computer Applications

2022 Swami Shukdevanand Post Graduate College Shahjahanpur district of Uttar Pradesh

Bachelor of Computer Application (BCA)

2019 Kisan Inter College Tilhar Shahjahanpur Uttar Pradesh

Intermediate (PCM)

TECHNICALSKILLS:

Programming Language-Frontend Developer

Programming Languages JavaScript

Frontend Technologies HTML5, CSS3, Bootstrap, Tailwind, React.js, Redux, Redux Tool Kit

DatabaseSQLUI/UX DesignFigmaVersion Control SystemGit, GitHub

Soft Skills Critical thinking, Data-driven decision making, Project ownership

TRAINING: JSpiders - Bengaluru

Achievements/Tasks

• At JSpiders, I learned to be a JavaScript full stack developer using MERN technology. I've worked on several projects, such as an E-commerce website, a QR code generator, and a Paytm front-end clone.

INTERNSHIP & CERTIFICATES

Web Development (Webtis Software Solutions) 2022-2023

Mern Stack Developer (JSpiders Marathahalli Software training institute in Bengaluru, Karnataka) 2024-2025

Deloitte Australia Technology Job Simulation on Forage - July 2025

- * Completed a job simulation involving development and coding
- * Wrote a proposal for creating a dashboard

MAJOR PROJECT

E-Commerce

- Developed an engaging and interactive e-commerce website using React.js, providing users with a seamless shopping experience.
- Successfully integrated various third-party APIs (such as payment gateways and product data) to enhance functionality and security.
- Implemented best practices in user interface design, offering intuitive navigation that improved customer satisfaction and engagement.
- Enhanced website loading speed and performance through code optimization and the implementation of lazy loading techniques.
- Developed a secure and efficient data management system using MongoDB for handling products, customers, and orders.

Weather App https://vishwakant23.github.io/Weather-Application/

- Developed a weather application that provides real-time weather updates and forecasts based on user input.
- Utilized HTML, CSS, and JavaScript to build the app, leveraging a RESTful API for weather data.
- Designed an intuitive and responsive user interface, ensuring a seamless experience on both mobile and desktop devices.
- Features include location-based weather searches, current weather details (temperature, humidity, wind speed), and a 7-day forecast display.
- Plans to implement geolocation capabilities for automatic weather updates and explore additional features for improved user engagement.

Expense Tracker https://vishwakant23.github.io/expense-tracker/

• An expense tracker helps your monitor your spending each month. You can add new expense to the list and remove expense annually.