Aman vishwakarma

Mobile No:-+918318077439 | EMail | portfolio | Linkedin | GitHub | Twitter

SUMMARY:

Front End Developer with a passion for creating responsive and user-friendly websites. Skilled in **HTML**, **CSS**, and **JavaScript**, with a strong in modern frameworks like **Bootstrap 5**, **React.js**

TECHNICAL SKILLS:

- → Language: . HTML CSS ,JavaScript
- → Frameworks: React.js , Redux.js Bootstrap 5 , Tailwind .
- → WebDev Tools: VScode, Github. and Git & version Control, Netlify.

PERSONAL PROJECT:-

- → E-commerce Website: Developed a fully functional e-commerce website featuring product listing, product details, shopping cart, and checkout functionality.Responsive design using CSS to ensure compatibility across various devices.User-friendly UI with smooth navigationIntegrated JavaScript for interactive elements like shopping cart updates, product quantity adjustments, and form validations.Technologies Used: 15 percent Html, 50 percent CSS, 35 percent JavaScript.
- → Responsive Al Assistant Project: Developed an Al-powered text-based assistant using Google Api HTML, CSS, and JavaScript. The assistant interacts with users by responding to predefined queries. Implemented a user-friendly chat interface that supports dynamic user input and real-time responses from the assistant. Implemented JavaScript logic to manage user inputs and provide relevant bot responses. Expanded knowledge in JavaScript DOM manipulation and event handling. Technologies Used: 15 percent Html, 50 percent CSS, 35 percent JavaScript
- → <u>Al Virtual Assistant</u>:-Developed a virtual assistant that interacts with users through a web interface. The assistant responds to user queries and performs basic tasks like providing information, executing commands, and handling user interactions dynamically. Interactive user interface using HTML and CSS. Implemented JavaScript for real-time response and interactivity. Technologies Used: 15 percent Html, 50 percent CSS, 35 percent JavaScript.

Education:-"After passing 12th grade, I pursued further education through **self-learning** using(Google, YouTube, and ChatGPT.)