VIKAS YADAV

♀ Clement Town, Dehradun

☑ vikas.web365@gmail.com

\$859996820

in vikas-yadav-4510242a4

Portfolio VIKASYADAV1815

Objective

"Enthusiastic front-end web developer with a strong foundation in HTML, CSS, JavaScript, and React, complemented by expertise in Tailwind CSS. Currently expanding my skill set to include back-end development. Seeking to contribute to a dynamic team at where I can leverage my front-end expertise and passion for learning to create engaging and user-friendly web applications."

Education

BCA Graphic Era Deemed To Be University, Dehradun Kendriya Vidyalaya Birpur, Dehradun, Uttarakhand

2021 - 20242018 - 2021

· 10th and 12th

Projects

Personal Portfolio

- Designed a personal portfolio with project details and a download CV button. Features a unique login page, showcasing my skills in React and web application development.
- Technologies Used: React, GSAP, React Router.

Food Ordering App

- Developed a responsive food ordering app using React. is for the frontend. The application allows users to browse menus. enhancing the overall user experience..
- Technologies Used: React, ReactRouter, TaiwlindCSS.

FACE-APP (Video Calling App)

- FaceApp revolutionizes the way you connect with others through video calls. Built with ReactJS for dynamic and responsive, and powered by Zegocloud for real-time communication.
- Technologies Used: React, TaiwlindCSS, ReactRouter, Threejs, ZegoCloud API.

Chat-Bot (Gemini API)

- · Built an interactive chatbot that retrieves world information using the Google Gemini API. Users can ask questions, and the chatbot fetches data dynamically, showcasing API integration and JavaScript proficiency.
- Technologies Used: HTML, CSS, JavaScript

Jarvis (AI Assistant)

- Developed an AI assistant named Jarvis that executes voice commands. For example, saying "Hey Jarvis, open YouTube" launches the browser, demonstrating voice recognition and automation capabilities but it has pre-defined commands.
- Technologies Used: HTML, CSS, JavaScript

Voice AI Assistant

- · Zaara is an advanced AI assistant designed to answer your questions through text voice. Built with React and by the Google Gemini API, Zaara offers a seamless and intuitive experience
- Technologies Used: React, Google Gemini API

3D model visualization

- The Bee Zone project is an interactive project that showcases a beautifully crafted 3D model of a bee using Three.js, GSAP, HTML, CSS, and JavaScript.
- Technologies Used: HTML, CSS Javascript, GSAP, three.js.

shoe landing page

- Explore our stylish and responsive shoe website, designed with HTML, CSS,GSAP and JavaScript, featuring an interactive user experience and seamless navigation.
- Technologies Used: React, GSAP

Certificates

Diploma in Software Engineering

(windows, typing, MS Office, Database, Web designing, Tally, DTP and Internet)

Python Programming

(Fundamentals and Data Visualization)

ITech Institute of Computers

ITech Institute of Computers

Technologies_

Languages: HTML, CSS ,Javascript , C++, C, Python, **Libraries:** GSAP , threejs, react , lenis, Locomotive

Framework: React, Tailwind CSS, React Router, Framer motion,

Database: SQL, MongoDB