Garv

Profile

Highly motivated and results-oriented full-stack web developer with a strong foundation in programming, web technologies, and software development principles. Proficient in creating user-centric, responsive, and scalable web applications using modern frameworks and tools. Adept at problem-solving, teamwork, and continuous learning, with a passion for building impactful solutions.

Education

International Institute of technology and management

Bachelor of Technology in computer science and engineering

Learning here was a great experience, where i get to know different types of people, with competitive environment. I also learn many things like socializing with differ people, and actively participating in sports and events

R.D. Jan Kalyan COED senior secondary school

XII - 80%

In schoool i gain in-depth subject knowledge, critical thinking, and problem-solving skills, preparing for college or careers. I develop time management, teamwork, and self-discipline, with a clearer sense of personal interests and goals, laying a foundation for future success

Skills

Programming Languages and DevOps Tools — C/C++, Python, HTML, CSS, JavaScript, TypeScript, Git/GitHub

Front-End Technologies — Bootstrap, React.js, Next.js

Back-End Technologies - Node.js, Express.js

Database and API — MongoDB and Restful API

Prompt Engineering and Generative AI — LangChain, OpenAI

Soft Skills - Problem-solving, Communication, Teamwork, Adaptability, Time management

Data Structure and Algorithms — C/C++

Certificates

- Front-end Developer by coursevita ∅
- Inter college chess tournament ∅

Projects

Omni Food ∂

Omnifood is a smart food delivery service that provides healthy, personalized meals tailored to your dietary preferences. With a user-friendly interface, it ensures nutritious and delicious options delivered right to your doorstep, promoting a healthier lifestyle effortlessly and also show cases the all front-end skill i learn using all the software use to devlop front-ennd project like (Bootstrap and jQuery)

Weather API ∂

The Weather API project is a web application that fetches and displays real-time weather data for any location using a weather API. Users can search by city or coordinates to view current conditions, forecasts, and temperature details in a responsive and visually appealing interface, enhancing accessibility and usability across devices. It also showcase the ability of working with back-end softwares and working with API to work on real-time projects.

Sundown Studio clone (Frontend) ∅

The Sundown Studio Clone Frontend project is a replica of a creative studio's website, crafted using **HTML**, **CSS**, and **JavaScript**. It features a modern, responsive design with sleek animations, interactive elements, and user-friendly navigation. This project showcases attention to detail and a strong focus on delivering a visually stunning user experience.

Anime Website (frontend)

The Anime Website Frontend project is a visually engaging platform designed to showcase anime content. Built using **HTML**, **CSS**, **and JavaScript** it features an intuitive interface with responsive layouts, dynamic elements, and interactive components. Users can explore anime details seamlessly, emphasizing creativity and user experience in web development.