Prince Kumar Ojha

Varanasi, Uttar Pradesh (+91) 7991961411

EDUCATION

Chandigarh University, Bachelor of Engineering In Computer Science :6.67

2020-2024

C++, JavaScript, SQL , NodeJs, MongoDB HTML, ReactJS, CSS

Swami Harsevanand Public School

Internship

Zidio Development | Aug2024-Sept2024

WEB DEVELOPMENT

- Worked with a team of 4 people and developed a dynamic and fully functional web template using HTML,CSS & ReactJS resulting in a highly responsive and interactive platforms for users.
- Ensured a highly interactive frontend by using ReactJS.
- · Received positive feedback from team members.

PROJECTS

FOOD ORDERING WEBSITE

HTML | CSS| JAVASCRIPT

- I implemented a fully responsive design using CSS media queries to ensure a seamless experience across various devices, from desktops to smartphones.
- I focused on creating a user-friendly and intuitive interface, ensuring smooth navigation and a visually appealing layout with vibrant images of dishes.
- This project allowed me to combine my passion for food with my skills in web development, giving me the opportunity to work on a project that is both fun and practical."

GYM WEBSITE

JavaScript|Bootstrap|SQL

- I Have build the Website with the Help of HTML, CSS, JavaScript, and Bootstrap.
 In which it was based on Frontend Development tools.
- The Webpage user can intract with the Webpage in which user can get the shedule to follow, Contact detail, Exercise Workout's etc.

WEATHER WEBSITE PROJECT

REACTJS|JAVASCRIPT

- The app is designed to be fully responsive, ensuring a smooth user experience across various devices like desktops, tablets, and smartphones using React's flexible component structure.
- I integrated the app with a weather API (like OpenWeatherMap) to fetch real-time weather data. This API integration allows the app to provide up-to-date forecasts with high accuracy.
- I implemented a search feature where users can enter any location (city or zip code) and get weather data for that specific area, making the app highly customizable and user-friendly.

TECHNICAL SKILLS

Languages : Java, JavaScript, C++

Databases : My SQL, Mongo DB

Miscellaneous : HTML, React JS, Node JS, CSS