Eitika Yadav

+91 9416692206

- eitikabangrwa@gmail.com - linkedin.com/in/eitika-yadav-71b129231 - github.com/EitikaYadav

CAREER OBJECTIVE

An enthusiastic fourth-year engineering student with a passion for technology. Proficient in C++, JavaScript and React.js with a strong foundation in web development principles. Designed and implemented technical projects: E-commerce Application, online auction system and real-time weather monitoring app. Eager to embark on a career in the web development field.

EDUCATION

Chandigarh University, Gharuan, Punjab, India

Bachelors of Engineering Computer Science and Engineering with Hons(IOT)

RPS Public School, Rewari, Haryana, India

Intermediate Percentage: 97

RPS Public School, Rewari, Haryana, India

2018 - 2019 **Matriculation** Percentage: 97.4

TECHNICAL SKILLS

Programming Languages: C ,C++, Python(beginner)

Development: HTML, CSS, React.Js, JavaScript, MySQL, Bootstrap, Data Structures and Algorithm, Next.Js

Other Technical: Internet of Things, MS-Power Point, DBMS, Rest API

ADDITIONAL SKILLS

Adaptive-Nature, Leadership and Co-ordination Skills

PROIECTS

E-commerce We b Application

April-2024

JUL 2021-JUN 2025

Score: 7.48

2020 - 2021

- Developed and implemented a fully responsive and dynamic e-commerce website using React.js and CSS-styled components.
- Implemented selecting, filtering and sorting of products using react-hooks making the site user-friendly and effective.
- · Implemented user-authentication, real-time availability, add to cart features, enhancing user engagement.

Online Auction System

Mar-2024

- Developed and implemented an online auction system using MEN stack and HTML-CSS.
- Implemented user-authentication, placing bid ,creating auctions and monitoring auction features enhancing user engagement..
- Role: Created a beautiful and responsive user interface for both user and admin sites using HTML -CSS and IavaScript.

Live Weather Monitoring App

Dec-2023

- Developed and implemented a live weather monitoring app using react.js .
- It is designed to collect ,process and display real-time weather from API.

Dynamic API-Quote Generator

Oct-2023

- Developed a dynamic quote generator website using HTML-CSS and JavaScript .
- Application fetches quotes from a remote API, providing users with a fresh quote each time they interact.

CERTIFICATIONS

- Database Programming in SQL Oracle Academy
- Front End Development Coursera

EXTRACURRICULAR ACTIVITIES

- Best volunteer award in NSS ,Chandigarh University
- Intern at Newton School for transcriber of Web-Development lectures
- Elected as Class Representative for two years