HARSH SINGH

Ghazipur, Uttar Pradesh — harshsingh2131708@gmail.com — +917704818742 — Linkedin — Github

EDUCATION

Harcourt Butler Technical University, Kanpur, Uttar Pradesh

May 2024 Bachelor of Technology Computer Science and Engineering

Central Hindu Boys School, Ghazipur, Uttar Pradesh

Intermediate

Enrolled: July 2017— Completed: May 2019

Overall Percentage: 86.6%

Enrolled: Sep 2020 — Expected: Overall CGPA: 7.66

PROJECTS

The Elite Engineer's

Project Link: The Elite Engineer's

- Immerse yourself in a sleek and user-friendly interface crafted with React. Our design prioritizes a seamless user experience, ensuring easy navigation and accessibility for all visitors.
- The heart of our project lies in the **Express.js** backend, ensuring efficient data handling and seamless communication between the client and server. Experience speedy load times and real-time updates as you navigate through the **Elite Engineers Café** website.
- Connect with us effortlessly using our **contact** and **feedback forms**. Powered by **Express.js**, these forms ensure secure and efficient communication, allowing us to respond promptly to your inquiries and suggestions.

ConnectMe

Project Link: ConnectMe

- Immerse yourself in a visually appealing and intuitive user interface crafted with **React**. The website ensures a **smooth**, **responsive**, and **engaging user experience**, making **registration** and **login** processes a breeze.
- The core of **ConnectMe** is fortified with the robustness of **Express.js**, providing a secure backend for user authentication. Your personal information is protected using industry-standard encryption, ensuring a safe and **confidential** login experience.
- ConnectMe is not just a registration and login website; it's a gateway to seamless digital connections. Experience the synergy of React and Express.js as they come together to redefine simplicity, security, and user satisfaction. ConnectMe Where Users Unite!

TemperatureFinder

Project Link: TemperatureFinder

- Immerse yourself in a clean and intuitive user interface, crafted with HTML and CSS. The design prioritizes simplicity, making it easy for users to access temperature information effortlessly.
- **TemperatureFinder** is powered by a **weather API**, ensuring users receive the latest and most accurate temperature data for their selected locations. The dynamic integration allows for real-time updates, keeping users informed about current weather conditions.
- Enhance your **weather-checking** experience with visual representations of temperature trends. **CSS** styling is employed to create engaging visual elements that help users quickly interpret temperature variations over time.

SKILLS

- Relevant Coursework: Operating System, Database Management System, Object Oriented Programming (OOPS), Data Structures and Algorithms
- Programming Languages: HTML, CSS, JavaScript, C, C++, SQL, Python
- Other Frameworks/Tools/Technologies: ReactJS, VsCode, Git/GitHub, ExpressJS, MongoDB, Flutter, Firebase, NumPy, Pandas

ACHIEVEMENTS

- Achieved proficiency by solving 450+ DSA questions on Leet Code and GeeksforGeeks
- Awarded for exceptional performance in the International Mathematics Olympiad, a prestigious international competition for high school students.

Certifications

- JavaScript
- Python
- C++
- SQL

View Credentials

View Credentials

View Credentials

View Credentials