HARSH SINGH

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

EDUCATION

Harcourt Butler Technical University, Kanpur, Uttar Pradesh

Bachelor of Technology

Computer Science and Engineering

Internship

SAPPHIRE APPLICATIONS INTEGRATORS PVT. LTD, NEW DELHI

April 2023 - Oct 2023 | Remote

Overall CGPA: 7.66

Enrolled: Sep 2020 — Expected: May 2024

- Completed a 6-month internship where I focused on developing skills in HTML, CSS, JavaScript, and React JS.
- Successfully created a project for college-related purposes using the mentioned web technologies.
- Worked extensively with Python, utilizing libraries such as NumPy, Pandas, and Matplotlib for data analysis tasks.
- Gained practical experience in handling APIs and understanding their functionalities.
- Applied knowledge from the internship to contribute to the development and implementation of web-based solutions.
- Demonstrated proficiency in front-end technologies and data analysis tools through practical projects and assignments

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

Certifications

- JavaScript
- Python
- C++

View Credentials View Credentials

View Credentials