Ayush Maurya

Location: Noida - 201301 - UP Mobile: +91-9984702049

Github: https://github.com/mauryayush

OBJECTIVE

In the field of Software development, I'm eager for a chance to expand my knowledge, succeed, and advance in the information technology industry by landing a demanding job that will allow me to grow and put my abilities to use.

EDUCATION

Hi-tech Institute of Engineering and Technology of Ghaziabad

UP, India

Bachelor of Technology - computer science; CGPA: 7.4

July 2020 - June 2024

Email: ayushmaura2098@gmail.com

PPS Inter college Daudpur Patti pratapgarh

UP, India

12th(UP Board) - Percentage: 67.5

April 2019- April 2020

PPS Inter college Daudpur Patti pratapgarh

UP, India

10th(UP Board) - Percentage: 77.5

April 2017- April 2018

SKILLS SUMMARY

Languages: Python, SQL, HTML5, CSS3, JavaScript

• Frameworks: REACT, Bootstrap and Tailwind

• Tools: VS-code, Git, MySQL

EXPERIENCE

SoftwaveHub

Front-End Developer (Full-time)

OCT 2024 - JAN 2025

- **Responsive UI Enhancements:**: Utilized HTML, CSS, JavaScript and React-js to optimize the discussion platform's interface for smooth, responsive performance under high user activity.
- **Website Development:**: Built and optimized multiple websites for performance, ensuring responsive designs and smooth user experiences.

CodeAlpha.

Front End Developer (Part-time)

1 Sept 2023 - 30 Sept 2023

- **Background Generator:** : Designed and developed a background generator using HTML, CSS, and JavaScript to showcase projects and skills with a polished, responsive layout.
- **Temperature Converter website:** Built an interactive temperature converter website with HTML and CSS, allowing users to easily switch between Celsius and Fahrenheit conversions.

PROJECTS

My portfolio:

- I designthis portfolio this is a responsive design and for designing this is used HTML, CSS, React And Bootstrap Front-End technology. **Link**

Hospital Management System:

- This is my final year project. In this project I worked on the Front-End using HTML, CSS ,JavaScript and Bootstrap.

• Digital Clock:

- Developed a responsive Digital Clock application using HTML, CSS, and JavaScript, featuring real-time clock updates with hours, minutes, and seconds. Focused on clean design, user-friendly interface, and dynamic functionality through JavaScript.

CERTIFICATIONS

• Crossroad 2K22::

Achieved Second position in the technical fest of college, Crossroad 2022.

HOBBIES

 LEARNING NEW TECHNOLOGIES, PLAYING CRICKET, WATCHING MOVIE