## **Vaibhav Saini**

# vaibhavsaini77786@gmail.com | (+91) 9389996780

@Vaibhay-Saini

@Vaibhav-Saini



### **SKILLS**

### 

- Strong understanding of C++ programming fundamentals and syntax.
- o Extensive practice with Data Structures and Algorithms (DSA) using C++.
- Solved over 200+ DSA problems and actively Solving more from related data structures (arrays, vectors, strings, maps, sets, stacks, queues, linked lists, etc.).

## **HTML, CSS, Javascript:**

- o Good knowledge of developing the interface of websites.
- Basic knowledge of JavaScript to make a page dynamic.
- o Familiar with responsive design principles for mobile-friendly web applications.

## Python:

- o Basic knowledge of data structures, loops, and conditional statements.
- Also have some knowledge of module concepts.

## ❖ C Language:

- Strong understanding of C programming fundamentals and syntax.
- Experience with writing efficient and optimized code.

#### **EDUCATION**

B. tech (Data Science) | Moradabad Institute of Technology

(pursuing)

XII (UP Board) | Chitra Gupt Inter College

74.40%| 2022

X (UP Board) | Chitra Gupt Inter College

87.00% | 2020

#### **EXPERIENCE**

## **❖** Developed a news website utilizing a news API:

- o Designed and implemented the user interface using HTML and CSS.
- o Incorporated JavaScript to create dynamic and interactive elements.

## Solved over 200+ Data Structures and Algorithms (DSA) problems:

- Leedcode.
- o Interviewbit.
- o GeeksforGeeks.
- Coding ninjas.

### **ACADEMIC PROJECTS**

## Safetunes (Mini Project - 2nd Year):

 Website for Playing songs with dynamic layout with and also add the feature of playing next and previous song. (HTML, CSS, Javascript)

## **ACHIEVEMENTS / HOBBIES**

- I won 2 state-level art competitions and some district-level art competitions.
- Participated in several coding contests organized by Explorin, including weekly contests.
- o Playing Badminton, Drawing, Solving Puzzles, Listening to music and broadcasting.
- Traveling and exploring more natural places.