# Siddharth Shah

+91-788 743 9043

shahsiddharth293@gmail.com

LinkedIn: https://www.linkedin.com/in/siddharth-shah-3bb7731ba/

GitHub: https://github.com/siddharth1913



## **Education**

Shri Ramdeobaba College of Engineering and Management, Nagpur 2020-2024

Bachelor's of Engineering in Computer Science and Engineering || CGPA: 8.26

SMT. Nankibai Wandhvani College, Yavatmal 2018-2020

**HSC || Grade: 74.77** 

Yavatmal Public School, Yavatmal 2017-2018

**SSC || Grade: 89.2** 

## **Projects**

PORTFOLIO WEBSITE 2023-Present

• My Portfolio website is a reflection of my design aesthetics and attention to detail. With a clean layout, I have focused on creating a user-friendly interface that allows visitors to explore my project effortlessly.

• Created this portfolio website with help of HTML, CSS and JavaScript. Further for making it responsive I've used Media Query.

#### **IPL WIN PROBABILITY PREDICTOR**

2023-Present

- This project predicts the win percentage of the team.
- In the Jupyter Notebook, data analysis, preprocessing, and model development take place.
- Streamlit is used to create an interactive web application. The app.py file serves as the front-end of the project, providing a user-friendly interface for users

#### **FIGMA & CANVA DESIGN**

2022-2023

- Developed figma design that aimed to make something visually appealing and easy to use.
- In Figma: I have developed a web page for shopping Nike Shoes. The layout is simple, with menu at the top that let user easily explore different categories.
- In Canva: Edited my First Youtube Video and also created thumbnail for it.

## Skills & Hobbies

**Programming Language and Technologies** 

C++/C | Python (NumPy, Pandas, Matplotlib, Scikit-learn) | HTML/CSS | JavaScript | DBMS (SQL) | OS

### **TOOLS & Applications**

VS Code | GITHUB | PowerBI | Jupyter Notebook

## **Achievements**

- Ranking: 4 \* C++/ Python HacerRank
- LeetCode

## **Certificates**

- Learn C++ Programming-Beginner to Advance-Deep Dive in C++, by Abdul Bari.
- PCAP: Programming Essentials in Python.
- JavaScript Essentials 1 (JSE).

## Soft-Skills

- Leadership
- Communication
- Collaboration skills
- Practical
- Confident
- Responsible