# Suchit Gaidhane

✓ suchitgaidhane@gmail.com

+91 9112815948

Phandara, India 441804

in Suchit Gaidhane

### **Profile**

"An ambitious and hardworking student with strong passion for technology and Innovation. As a highly skilled and experienced computer programmer, I bring a wealth of technical expertise and a strong passion for coding to any project I undertake. With a solid foundation in various programming languages and frameworks, I have successfully developed and deployed complex software applications, solving challenging problems with innovative solutions. My attention to detail, analytical mindset, and ability to work collaboratively make me a valuable asset to any development team."

#### Education

2020 – Current

Nanded

B Tech in Electronics and Telecommunication Engineering
Shri Guru Gobind Singhji Institute of Engineering and Technology
CGPA: 8.35

2019 – 2020 **12th** 

Nagpur Tip Top convent

Pecentage: 79.54%

2017 - 2018 **10th** 

Bhandara Sunny's Spring Dale School

Percentage: 80.80%

#### Skills

C++ Python • • • • • Machine Learning, Django and Flask

C Web Development • • • •

MATLAB 

● ● ● ●

#### **Projects**

2023/05 – present **PG-Life** 

Completed this project as a part of training on web development using HTML, CSS, BootStrap, JS, PHP. This website helps to find out homes/flats on location provided.

2023/01 - 2023/04 **Rainfall Prediction** 

- I am proficient in using Machine Learning Algorithms for Classification and Regression tasks.
- My skills in these areas enable me to create powerful and accurate predictive models for various industries.

## Work Experience

## 2022/03/15 BIAL Genie Hackathon

Microsoft

- Selected in top 10 teams in prototype phase.
- I have recieved incentives and participation certification.

## 2022/10/14 \_**VOIS**

Vodafone India Foundation

- Finalist in the hackathon.
- I have recieved course completion Certificates in various domains like Machine Learning and Cloud Computing.
- I am skillful in problem solving and innovative thinking which enable me to be productive in various hackathons.