

GET IN TOUCH!

Mobile: +91-8308212675

Email: siddhantpatilsp126@gmail.com

PERSONAL DETAILS

• Current Location Nashik

Date of Birth August 21, 2002

• Gender Male

SKILLS

- Java
- HTML
- CSS
- lavascript
- SQL
- Node.js
- React.js
- OOPS

LANGUAGES KNOWN

- English
- Marathi
- Hindi

CERTIFICATIONS

• AWS Cloud Practitioner by Linux Academy

ACHIEVEMENTS

• Department topper in B.Tech/B.E.

Siddhant Patil

RESUME SUMMARY

I am a motivated and aspiring Information Technology student with a strong foundation in Java and Web Development. With excellent communication skills in English, I am ready to contribute to projects that require leadership and management skills. I am seeking opportunities to further enhance my skills and make a positive impact in the field of technology.

EDUCATION

Graduation

Course B.Tech/B.E. (Information Technology)

College Sandip Institue of Technology and Research Center

Score 85%

Class XII

Board Name Diploma Medium English Year of Passing 2021 Percentage 91.47%

Class X

Board Name Maharashtra
Medium English
Year of Passing 2018
Percentage 80%

INTERNSHIPS

Profound Edutech, March 2024 - April 2024

• I have done internship in Java at Profound Learned about Java core concepts

INTERNSHALA, June 2020 - July 2020

• I have Learnt How to build temperature monitoring system using WIFI module ESP8266 and Upload on Cloud

PROJECTS

CareerJadu Online Job Opportunity Platform, January 2024 - February 2024

• We have Build Online Job Opportunity Platform Where Students and Graduates can enroll for various Job opportunities

ASTHMA RECOGNITION SYSTEM USING MACHINE LEARNING, September 2023 - March 2024

 We have build the asthma recognition system using machine learning model to detect whether the person is having asthma or not by giving inputs of lung sound to model

Temperature Monitoring System Using IoT, June 2021 - July 2021

• I have build the temperature monitoring system using Microcontroller ESP8266 Wifi Module It was the part of my Internship Project I have used Sensors to Gather Data and by using wifi module and upload it on cloud