

# ADITH M. SHETTY

E.mail: [adith.shetty@sakec.ac.in](mailto:adith.shetty@sakec.ac.in)

Contact no. 8169997094

## Profile

I Intend to work in a position whereby, would be responsible for the success of the organization, at the same time growing personally in terms of skills and ability. Pursuing BE in IT from Mumbai University. Keen Interest in Python Programming. Currently working on a website for a travel-based venture.

## EDUCATIONAL QUALIFICATION

Class/Grade	Institute /University	Marks obtained
B.E in IT	Shah and Anchor Kutchhi Engineering College	Cum. 8.44 (Expected 2020)
12 <sup>th</sup> (HSC)	Mahatma Phule Technical Junior College	472/650 (2016)
10 <sup>th</sup> (SSC)	Don Bosco High School	473/500 (2014)

## EXPERIENCE

### 1. INTERNSHIP AT J.M. FINANCIAL

13<sup>th</sup> June 2019 – 19<sup>th</sup> July 2019

- Worked with the data-scientist to integrate the python-based project with the front-end.
- Built a web application using python which involved buying and selling of live stocks and automatically placing stop loss orders for the customer making the life of the customer easy.

### 2. SAKEC-WINTER INTERNSHIP PROGRAM

January 2019

- Assisted in designing and building posters and charts for college laboratories.
- Assisted and managed team of students.

### 3. PYTHON WEB FRAMEWORKS | EVENT SPEAKER

19 January 2019

- Spoke on Python Web Framework-Flask enabling the students know the basic and usage of Flask framework

### 4. INTERNET OF THINGS WORKSHOP, SAKEC | TECHNICAL VOLUNTEER

21 July 2018 – 22 July 2018

- Was given the responsibility of testing the functionality of IOT boards.
- Learnt Arduino IDE programming while the volunteer ship

## PROJECTS

### 1. CLOTHING WEB APPLICATION

September 2018 – November 2018

- A PHP based e-commerce web application which has a display of cloth materials with functionality of cart system.

## 2. OBSTACLE AVOIDING ROBOT

August 2018 – October 2018

- An Arduino based car which detects obstacle and changes its path.

## 3. MEETING SCHEDULER WEB APPLICATION

January 2018 – March 2018

- A Flask-Based Web application which allows to create a schedule of meetings and events.
- Login and Signup functionality was provided with a Database connectivity.

## 4. JAVA BASED BANKING SYSTEM

September 2017 – November 2017

- A Java GUI based application with basic functionality of depositing, withdrawing and checking account balance.

### HOBBIES/INTERESTS

- PC Gaming
- Sports
- Dancing
- Cooking

### LINKS

- [Linkedin.com/in/adithshetty/](https://www.linkedin.com/in/adithshetty/)
- [Github://github.com/Adith98](https://github.com/Adith98)

**Place: Mumbai**