Viraj Shetty

+91 9987709995

<u>virajshetty1@hotmail.com</u> <u>virajvshetty47@gmail.com</u>

LinkedIn

www.linkedin.com/in/virajshetty47

SKILLS

Coding in

- Python
- Java
- C
- R

Tableau

Database Management

HTML / CSS

Graphic Designing

TRAININGS AND COURSES

Workshop for Python Basics organized by our college

Automate Boring Stuff with Python

Completed the course on Udemy.

Tableau Author

Completed the course on Tableau's Official E-learning Website

Ethical Hacking and Cyber Security Workshop

SOCIETY / ACTIVITIES

Member of ISTE since 2016

AREA OF INTEREST

Data Scraping Business Analysis Python

LANGUAGES

English

Native or Bilingual Proficiency

Computer Engineering Graduate from Shah and Anchor Kutchhi Engineering College. I am creative, hardworking, consistent and I make sure I find a way to get work done.

EDUCATION

Shah & Anchor Kutchhi Engineering, — Computer Engineering

2016 - 2020

Pursuing Computer Engineering from Shah and Anchor College. I'm currently in the 4th Year.

S.K Somaiya Vinay Mandir, — Bifocal Science

2014 - 2016

Completed Higher Secondary Education from S.K Somaiya Vinay Mandir Vidyavihar with 67.23%.

Holy Family High School, — SSC

2014

Completed Primary and Secondary Education from Holy Family High School, Pestom Sagar, Mumbai with 86.6%.

EXPERIENCE

TaskLance, Hiranandani Business Park, Powai — Designer

June 2018 - July 2018

Internship at TaskLance. It is a platform made by PragStack Technologies to find and hire talent to solve technical issues. My Job was designing the UI of the application for the company using Adobe Illustrator.

mUni Campus, Godrej Hillside Colony, Vikhroli — *Intern Data Analyst*

December 2019 - February 2020

Intern at mUni Campus. Worked to create technologies for the official portal of mUni Campus and used concepts of Data Scraping and Data Analysis.

ACADEMIC PROJECTS

Real Time Bridge Health Monitoring System —

2019 - Present

A Real Time Bridge Health Monitoring System which will keep track of the health of the bridge and send real time data to a user