

# V ROGHIT VISHAL

(B.E Computer Science Engineering)

## SKILLS AND ABILITIES

- - Python with ML and Data Science
- - Problem Solving
- - Strong communication and interpersonal skills
- - Fast learner
- - Team player
- - Motivated and dedicated

## COURSES

- The Joy of computing using Python (NPTEL)--(75% Silver)
- 100 Days of Code: The Complete Python Pro Bootcamp, Udemy
- IOS Development, Udemy
- Communication Skills, Udemy
- Front-End Development, Udemy

## ACHIEVEMENTS

- Self-motivated to develop few iOS apps, Front-end Websites using (HTML, CSS, Javascript, and React Framework) and developed websites, blogs using the WordPress platform
- Robotics Competition Runner-up (5th place)
- Wrote 100 Stories of Kindness For Kindness Ultimaterd. (NGO)
- Denoted in social welfare activities like blood donations, food & mask distributions during the COVID-19 period.

## CONTACT DETAILS

Phone- 9555602111  
Email- 18tucs207@skct.edu.in  
Personal-Email- roghitvishal2@gmail.com  
LinkedIn- <https://www.linkedin.com/in/roghit-vishal-644932189/>

## OTHER SKILLS

- I am multilingual and can speak natively in English, Hindi, Tamil. I am also an avid reader, writer, and nature photographer.
- Tiruppur District Boxing Championship –Gold Medal in the weight category.
- Anna University Inter-College Boxing runner-up.
- Tug-of-war school championship.

## PERSONAL PROFILE

Highly Motivated Student seeking an entry-level employment opportunity. Bringing forth a positive attitude and a variety of skills. Able to effectively self-manage during independent projects, as well as collaborate in a team setting. Capable of mastering new technologies.

## ACADEMIC PROFILE

### Sri Krishna College Of Technology

B.E Computer Science Engineering

2018 - Pursuing

With an Overall 8 CGPA

As a Student still pursuing my degree and achieved good marks till now and made a couple of projects and couple of mini-projects in different domains

## INTERNSHIP

### Mercury Agency, New Delhi

As a Application Developer

JUNE 2021 - AUGUST 2021

- Designed, Developed, Tested, and Deployed Front-end Web Application.
- Using Html, CSS and Javascript as a platform, technology and language.

## PROJECTS USING PYTHON

- Face Detection.
  - This project detects the face of the user from the webcam and compares it to the existing database or given set of faces.
- Fake News Detection using Machine Learning.
  - This project detects whether the given news is fake/rumored new or true news.
  - Using 4 Machine learning algorithms
    - Logistic regression
    - Decison tree classification
    - Gradient boosting classifier
    - Random forest classifier
- Voice Assistant
  - This project uses the voice of the user to play songs, and many other things.