# Siddhesh Vishwas Kadam

Room no.5, Ramkutir Chawl, Sion Mumbai-400 022 **7506838151** 

siddhukadam9029@gmail.com

## **EDUCATION**

#### AFAC English School -S.S.C

Year 2014 - Year 2015

Percentage-72.20

#### Vikas high school & Jr. college—H.S.C(Science, IT)

Year 2016 - Year 2017

Percentage-56.31

## Mumbai University—Bachelor of Science( Computer Science)

# S.I.E.S College of Arts, Science & Commerce(Autonomous)

Year 2019 - Year 2020

Final CGPA-7.35/10

# **PROJECT**

#### **Real-Time Face Detection-**Computer Vision

The project is developed in python using Open CV, Face detection using Haar cascades is a machine learning-based approach where a cascade function is trained with a set of input data. OpenCV already contains many pre-trained classifiers for face, eyes, smiles, etc.

**Link:**-<a href="https://github.com/siddheshkadam21/Real-time-face-recognition-/blob/main/Screenshot%20(115).png">https://github.com/siddheshkadam21/Real-time-face-recognition-/blob/main/Screenshot%20(115).png</a>

#### **Cartoon Image** — Image Processing

The project is based on Open CV, which converts the actual image to cartoon form. By applying the bilateral filter the image gets converted into the cartoon image.

**Link:-**https://github.com/siddheshkadam21/Cartoon-Image/blob/master/Screenshot%20(44).png

## LANGUAGES

- Python
- MySQL
- R

#### **TECHNICAL SKILLS**

- Data Processing
- Statistical Analysis
- Machine Learning

## **SOFT SKILLS**

- Multitasking
- Strategic Planning
- Domain Knowledge
- Presentation skills

# **CERTIFICATION**

- Python for data science
- Statistics for data science
- Digital Marketing