

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:-[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)

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](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