



Roshan Mishra

Computer Engineer

To understand as much as I can about various fields of computer science and to be part of an organization which challenges my limits and expands my skill set with various new technologies whilst also achieving the organizations goals and vision.

✉ roshanmishra8633@gmail.com

☎ 8793464259

📍 Kalyan, Maharashtra-421306, India

Bachelor of Engineering (Mumbai University)

Lokmanya Tilak college of Engineering

2018 - Present

- Computer Engineering
- CGPI: 8.24

Higher Secondary Certificate

KD College

2017 - 2018

- Science
- Percentage: 59.23

Secondary School Certificate

Saket Vidya Mandir English High School

2015 - 2016

- SSC
- Percentage: 67.40

ACADEMIC PROJECTS

VOCAL - Voice Command application using Artificial intelligence (Ongoing)

- Technology: Python & its Libraries.
- Vocal is Desktop based program, which takes the user input in from of voice or text and process it and return the output in various forms like action to be performed or search result is dictated to the end user.

Face Recognition

- Technology: Python , OpenCV
- In Face recognition we locate and visualize the human faces in any digital image. It is a subdomain of Object Detection

Air Canvas

- Technology : Python , OpenCV
- This is a computer vision based project which tracks user's fingertip to draw in air. The motion of the fingertip is captured by a webcam. The video from the webcam is processed by the computer to get an AR like image overlay on top of the live footage .

Python

Web Development

HTML, CSS

Database

MySQL

Video editing, Photography, MS Office

CERTIFICATES

1. Web development - Cyberfrat
2. Python - HackerRank

LANGUAGE

English

Hindi

Marathi

STRENGTHS

Teamwork

Punctuality

Dedication

Adaptability