



## CONTACT ME

- ☎ +91 9657045335
- ✉ aniket.rindhe@mmit.edu.in
- in <https://rb.gy/yhzzj>
- 📍 Alandi, Pune - 412105

## EDUCATION

### BE

**Marathwada Mitra Mandal's  
Institute of Technology, Pune**  
2020 - Present *Pursuing*

### HSC

**Suryadatta Public School, Pune**  
2018 - 2019 68.31%

### SSC

**RGMV School, Dighi**  
2017-2018 79.00%

## TECH STACK

- C
- C++
- PYTHON
- AI-ML
- DATA SCIENCE
- HTML
- CSS
- JAVASCRIPT
- MYSQL
- DEEP LEARNING

## HOBBIES

- Exploring
- Gaming
- Outdoor Games
- Puzzle Solving
- Watching Movies

# Aniket Rindhe

BE Graduate (CSE)

## WORK EXPERIENCE

### Flourisense Tech

Pune - India

### Data Science AI/ML Intern

#### Achievements/Task

- Developed an innovative auto proctored system to enhance the integrity and security of remote examinations.
- The objective of the project was to create an automated proctoring system that eliminates the need for manual invigilation during remote examinations, ensuring fairness, and maintaining the integrity of the assessment process.
- As a key member of the project team, I contributed to the Screen Detection Part of the Project
- Through this project, I gained a understanding of computer vision techniques, including image processing and facial recognition algorithms.
- Working on the auto proctored system project allowed me to further develop my problem-solving skills.

## PERSONAL PROJECTS

### iSeeAI (Ongoing Project )

- AI Assistant for Visually Impaired People , including medicine recognition module, navigation, personal Assistant & etc.

### Docto+ (Ideathon)

- Online Application For Fast Ambulance & Medicine Services (Selected at Institution Level).

### Auto Proctored System (APS)

- APS for Online Examination Portal as a Alternative to the Offline Examination for a Pandemic Related Situation.

### Car Rental System (DBMS)

- Car Rental System with the Connectivity of a Database via XAMPP Server.

### Spotify Clone (Web Technology)

- Spotify Clone for a Music Lover's.

### Twitter Sentiment Analysis (Data Science)

- Sentiment Analysis Project for Classifying Bad & Good Tweets

## CERTIFICATES

- Crash Course on Python -Google
- Python & Data Science Course -Udemy
- OOP's & DSA in C++ & Python -Udemy
- AWS Cloud Foundation -AWS

## EXTRA CURRICULAR

### Webinars

- Attentive On Aptitude Sessions, Cyber Security, Linkedin Learning, Bootcamp, etc.

### Committee

- As a Technical Co-Head Handled & Organized the Technical Events.

### Participation

- Participated in Robo War Competition, Arduino Workshop & etc.