

## BRIEF SUMMARY

The tech enthusiastic student pursuing a degree from MIT Academy of Engineering, passionate about the power of technology and design to create meaningful solutions and make a meaningful impact on society.

## KEY EXPERTISE

Java HTML CSS JavaScript VueJS NodeJS SQL Data Structure Quick learner Teamwork

## EDUCATION

### MIT Academy of Engineering, Pune

2020 - 2024

B.Tech. - Information Technology | CGPA: 8.67 / 10

### MIT Jr College Alandi, Pune

2020

12<sup>th</sup> | MSBSHSE | Percentage: 84.92 / 100

### Vidyaniketan English medium school, Pune

2018

10<sup>th</sup> | MSBSHSE | Percentage: 92 / 100

## AWARDS AND SCHOLARSHIPS

- Scicon Best Team work

## INTERNSHIPS

### Personifwy

05 Jun, 2023 - Present

**Key Skills:** Data Science Python Data Analys NLP

This internship offers us the opportunity to work on two projects where we are applying our knowledge about data analysis and model training and also learning more about NLP.

## PROJECTS

### Multi Disease prediction using ML

01 Aug, 2022 - 31 May, 2023

**Mentor:** Madhavi Nimkar | **Team Size:** 3

**Key Skills:** Machine Learning Random forest classifier CNN Regression seaborn

We are building an ML model that predicts multiple diseases using algorithms such as random forest classifiers, CNN, regression, and ensemble learning. This project helps predict multiple diseases and helps in the healthcare sector.

### Smile Detection using ML

20 Feb, 2023 - 24 Apr, 2023

**Mentor:** Vaishali Wangekar | **Team Size:** 4

**Key Skills:** CNN Lenet-5 Python Keras NumPy Matplotlib

We created a model that helps to detect smile using CNN, lenet-5 architecture, we have worked on three different versions and each version was overcoming the limitations of previous one.

### Air Canvas

15 Sep, 2021 - 13 May, 2022

**Mentor:** Diptee Ghusee | **Team Size:** 4

**Key Skills:** Opencv Python

Real time Canvas which detect the hand motions and help to write in the air. Which uses OpenCV library and python language.

## ASSESSMENTS / CERTIFICATIONS

### Programming using Java

Key Skills: Java

### Juniper Networks Networking virtual internship

Key Skills: Networking

### What is Data Science?

Aggregate: 86.66 / 100

Key Skills: Data Science

### Tools for Data Science

Aggregate: 92.21 / 100

### Databases and SQL for Data Science with Python

Aggregate: 88.67 / 100

Key Skills: SQL

## SEMINARS / TRAININGS / WORKSHOPS

Deep Learning Model development Institute Name: MIT Academy of Engineering, Pune

14 Mar, 2023 - 14 Mar, 2023

Key Skills: ML model deployment

The workshop provided the insights of Deep learning model deployment using ML algorithm

## CO-CURRICULAR ACTIVITIES

- o Deep learning workshop
- o Empathy and compassion Liberal learning

## EXTRA CURRICULAR ACTIVITIES

- o Dathathon - created a bot learned basic NLP
- o Nirmaan - GDSC hackathon

## PERSONAL INTERESTS / HOBBIES

- o Writing
- o Watch movies and series
- o Sketching

## WEB LINKS

- o Github - <https://github.com/ankitrajbhar1>

## PERSONAL DETAILS

**Gender:** Male

**Marital Status:** Single

**Current Address:** Gorade wada ,near Awate hospital, chakan,  
Pune, Maharashtra, India - 410501

**Emails:** ankit.rajbhar@mitaoe.ac.in , ankitrajbhar001@gmail.com

**Date of Birth:** 28 Dec, 2001

**Known Languages:** English, Marathi, Hindi

**Phone Number:** +91-8856035590