

Riddhi Katkar

Mumbai Maharashtra | riddhikatkar05@gmail.com | +91 9819595496 | [linkedIn](#) | <https://riddhikatkar.github.io/Portfolio/>

OBJECTIVES

An enthusiastic Fourth-year Computer Engineering student with a specialization in AI/ML, currently pursuing a Bachelor's degree. Proficient in Full Stack Development , Machine Learning Models and web technologies such as Python, HTML, CSS, and JavaScript. Strong advocate for continuous learning and improvement. Eager to secure an internship opportunity where I can apply my technical expertise, collaborate with experienced professionals, and contribute to innovative software development projects.

SKILLS

- Programming : Python , JavaScript
- Web Development : Python, HTML, CSS
- Tools : VS Code,Git, Discord
- Soft Skills : Communication, Problem-Solving, Teamwork, Time management, Research Capability

EDUCATION

G.V. Acharya College, Mumbai University | *Bachelor's in Computer Engineering*

01.2022-Present Expected

Graduation on: 2026 | Current CGPA: 8.1

INTERNSHIP EXPERIENCE

IIT BOMBAY | Machine Learning Researcher | 2 Months

- Trained and Tested Machine Learning Models .
- Annotated and Tested Large Datasets
- Collaborated with other Research Teams

Octanet | Web Development Intern | 1 Month

- Development front-end using HTML, CSS, JavaScript.

PROJECTS

Beautiful Music :

Music Streaming Platform

Technologies : HTML,CSS

Objective : A platform to stream and organize Music.

RockPaperScissors Game :

Rock Paper Scissors Game

Technologies : HTML, CSS, JavaScript

Objective :Game that randomly picks a winner.

To Do List For Employees :

To Do List For Employees

Technologies : HTML,CSS ,JavaScript

Objective : To make to do list for employees for better workflow efficiency.

Anomaly Detection :

Anomaly Detector

Technologies : Python , STEAD Model

Objective : To detect suspicious and non suspicious activities from videos

CERTIFICATIONS

- IIT BOMBAY Internship Completion Letter
- Web Development (Octanet)
- IIT BOMBAY Letter Of Recommendation
- Introduction to Artificial Intelligence (Great Learning)
- Python (Great Learning)

HOBBIES AND INTERESTS

Music	Reading	Anime	Gaming	Research
Discovering and enjoying different music genres	Exploring Literary genres from fiction to non-fiction	Watching anime of different genres	Love playing games that showcases a lot of new and latest technology	Love researching and learning new things