

Riddhi Katkar

Mumbai Maharashtra | riddhikatkar05@gmail.com | +91 9819595496 | www.linkedin.com/in/riddhi-katkar-035aaa2b2
| <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 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 or job where I can apply my technical expertise, collaborate with experienced professionals, and contribute to innovative software development projects.

SKILLS

- Programming : Python , JavaScript, Python, HTML, CSS , ReactJS.
- Tools : VS Code, Git/GitHub, Google Colab, Jupyter Notebook.
- Soft Skills : Communication, Problem-Solving, Teamwork, Time management, Research Capability, Adaptability.

EDUCATION

G.V. Acharya College, Mumbai University | Bachelor's in Computer Science (AIML) 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

Face Detection :

Technologies : Python, HTML,CSS, JavaScript .

Objective : automatically detects human faces and highlights them using bounding boxes.

Smart Incident :

Technologies : Python, Django, ReactJS, HTML ,CSS, JavaScript.

Objective :Built a secure full stack incident management platform with role based access and real time dashboard.

Smart Expense Tracker :

Technologies : HTML,CSS ,JavaScript , ReactJS.

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

House Price Prediction:

Technologies : Python, Machine Learning Libraries .

Objective :To build a machine learning model that predicts house prices using real-estate features .

CERTIFICATIONS

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

HOBBIES AND INTERESTS

Music

Discovering and enjoying different music genres

Reading

Exploring Literary genres from fiction to non-fiction

Anime

Watching anime of different genres

Gaming

Love playing games that showcases a lot of new and latest technology

Research

Love researching and learning new things