

Ankita Kulkarni

Software Engineer

Dedicated software developer with a passion for building innovative solutions. Strong programming foundation in Python, C/C++, JAVA, etc., and skilled in machine learning and statistical modeling. Strong problem-solving abilities and a passion for leveraging data to drive innovation.

- 9172266048
- kulkarni2ankita@gmail.com
- Nashik, Maharashtra
- [linkedin.com/in/ankita-kulkarni28](https://www.linkedin.com/in/ankita-kulkarni28)
- github.com/Ankita-Kulkarni
- [kaggle.com/ankita2812](https://www.kaggle.com/ankita2812)

EDUCATION

Bachelor of Computer Engineering, MVPS's KBT College of Engineering	CGPA - 9.31	2019-23
Senior Secondary (Science), Bhonsala Military College	69.85 %	2017-19
Secondary, New Era English School	90.40%	2017

PROJECTS

Recommendation Based Affiliate Marketing Mobile Application Aug 2022 - Apr 2023

We developed an application called "Recommdy" to connect publishers with affiliate marketers and viewers with users. To gain an audience, affiliate marketers rely on their personal contacts and usual followers.

Human Face Recognition Mar 2023 - Apr 2023

Face recognition involves identifying an already detected object as a known or unknown face. Face Recognition on the other hand is to determine if the "face" is someone known, or unknown, using for this purpose a database of faces to validate this input face.

Smart Polyhouse using IoT Nov 2021 - Dec 2021

In this project, ESP32 Boards and sensor networks are used to measure light, humidity, and temperature. It implements a smart poly house system with ThingSpeak cloud technology for data storage. Arduino IDE is the tool used.

SKILLS

Programming Languages C/C++ | Python | JAVA

Databases MySQL | PL/SQL

Tools Jupyter Notebook | Tableau | Eclipse | Figma

Libraries NumPy | Pandas | Matplotlib | Scikit-learn

INTERNSHIP

Co-founder , RubiconsTech

Working as a Co-founder for the RubiconsTech.

Mar 2022 - Present

Link: rubiconstech.com

Web Development Intern , Conocedor Productions

Feb 2022 – Apr 2022

Developing a college website by ensuring responsive design, clear navigation, an engaging home page, showcasing academic programs, and highlighting student life using the WordPress tool.

Data Science Content Writer , Studyber

Nov 2021 – Feb 2022

Writing data science content for the Studyber website, covering topics such as machine learning, data analysis, statistical modeling, and data visualization.

Web Development Intern , Chef Junction Pvt.Ltd

Jul 2021 – Aug 2021

Developed an engaging website for Chef Junction, enabling app downloads and registration for home chefs.

Achievements

- Secured **2nd position** in **MVP-KSHITIJ 2022**.

Link: kbtcoe.org/newsite

Training and Certifications

- Tableau for Beginners, Great Learning
- CISCO Introduction to Data Science
- Google Data Analytics (Online)
- AWS Machine Learning Foundation (3 months)
- Introduction to Web Development, Coursera (1 month)

Credentials: [Certificate](#)

Credentials: [CISCO Badge](#)

Credentials: [AWS Academy Badge](#)

Credentials: [Certificate](#)

Extra / Co-circular Activities

- An avid member of the **ISTE Council Committee**.
- **President of ACES Committee** at MVPS's KBT College of Engineering (2021-22).
- An avid member of the **Anti-Ragging Committee**.
- Organized "SMART HACKS 2022," a national-level event by ACES Committee, Computer Department, EICT-IITK.(Feb 21)