

Aniket

Email-id: Aniketpal169@gmail.com

Mobile No.: 9045549926,

LinkedIn.: <https://www.linkedin.com/in/aniket8151/>

GitHub.: <https://github.com/aniket8151>

ACADEMIC DETAILS

Year	Degree/Exam	Institute	GPA/Marks(%)
Aug 2020 - present	B.TECH in Computer Science	Graphic Era University Dehradun	8.88 CGPA
2020	12 th , C.B.S.E	Royal public school	88.00 %
2018	10 th , C.B.S.E	Royal public school	84.20 %

PROJECTS

- **Twitter sentiment analysis** (Nov 2021 - Dec 2021): Developed a Sentiment analysis of an automated Machine Learning process that helps identify, classify, and analyze subjective information in any given text. It can glean the emotions, opinions, or judgments of people about a certain topic from the given text with 98% accuracy.
- **Face mask detection** (Mar 2022 - Apr 2022): Face Detection, a widely popular subject with a huge range of applications. Modern day Smartphones and Laptops come with in-built face detection software, which can authenticate the identity of the user. There are numerous apps that can capture, detect and process a face in real time, can identify the age and the gender of the user, and also can apply some really cool filters. which give 98% accuracy.
- **Music recommendation system** (Aug 2022 - Sep 2022): I used a Spotify song data set and Spotify, a Python client for Spotify, to build a content-based music recommendation system. I used Naive Bayes Classifiers for the recommendation algorithm which give the accuracy of 91
- **RASA Chatbot on covid-19** (Jan 2023 - MAR 2023): This project's main aim and objective are to build a Chatbot for questions regarding the coronavirus. Every website uses a Chatbot to interact with the users and help them out. This has proven to reduce the time and resources used to a great extent. The coronavirus outbreak has significant consequences for society worldwide. People are rightly concerned and have many urgent questions. The World Health Organization provides answers to frequently asked questions regarding the coronavirus. This chatbot is developed using RASA
- **Tourist guide website for dehradun** (MAR 2023 - ongoing): This project's main aim and objective are to build a website for tourist who want to visit dehradun. I use HTML, CSS and JavaScript for project and now working on other back-end tools and techniques.

TECHNICAL SKILLS

- **Languages** : Python (proficient), Java (proficient), C (proficient), C++ (proficient), SQL.
- **Devops** : Git and github, jenkins, selenium, Docker.
- **WebDev** : HTML, CSS, JAVASCRIPT.
- **Machine Learning and Artificial intelligence** : Aws practitioner, Microsoft Azure AI Fundamentals.
- **data structure, Algorithm, operating system, OOPS**

Certification

- Azure AI Fundamentals
- AWS Academy Cloud Foundations Badge
- Coursera Certificate of block chain basics
- Coursera certificate of practical machine learning

SCHOLASTIC ACHIEVEMENTS

- **Bug debug (computer society of India)** - participate in a coding competition organized by the computer society of India, graphic era university

POSITIONS OF RESPONSIBILITY

- **Member of technical team, swami Vivekananda circle:** organize event "success sutra" and invite the Padma Shri awarded Shri M for a motivational speech

Hobbies

- **Online Courses:** I always learning something from youtube and coursera that help me to improve the my skills
- **Typing:** my highest typing speed is 78wpm and an average of 65 wpm
- **Traveling:** I like to travel and i have youtube channel where i upload my travel vlogs such for making memories
- **Chess:** chess is very good for increase IQ and for brain exercise i like to play it .

Strength

- **Creative and critical thinking**
- **Questioning and Self-motivated**
- **Passionate about maintaining quality secure and performance optimized code**
- **Modest**