Privanshu Choudhary

Email-id: priyanshuchoudhary0211@gmail.com Github: https://github.com/PriyanshuChoudhary211

LinkedIn: https://www.linkedin.com/in/priyanshu-choudhary-2242a9204

LeetCode: https://leetcode.com/Coder211/

Mobile No.: **6398874675**

ACADEMIC DETAILS

		CGPA/%
B.tech(CSE)	Graphic Era Deemed To be University	9.54
CI VIII (CDCE)	A 10 A 0 C C T 1 A 1	04.4
Class XII(CBSE)	Anand Swaroop Arya Saraswati Vidhya Mandir	94.4
Class X(CRSF)	Anand Swaroon Arva Saraswati Vidhya Mandir	88.5
(Class XII(CBSE) Anand Swaroop Arya Saraswati Vidhya Mandir

TECHNICAL SKILLS

- Skills (C, C++, Java, Python, Data Structures, Algorithms, OOPS, HTML, CSS, Flask, SQL, SQLite, Machine Learning, Deep Learning),
- Tools (Eclipse, Visual Studio Code, CodeBlocks, Git & GitHub, MySQL),
- Operating Systems (Windows, Linux), Software Package (Microsoft Office, Anaconda).

PROJECTS UNDERTAKEN

MNIST Digit Recognition using Air Canvas

(Guide: Mr. Akshay Rajput, April'22 - June'22)

- o Objective: This project recognises the digits drawn on air canvas with our hands.
- o This Project Uses Machine Learning, OpenCV.

• Movie Recommendation System

(Guide: Prof. Dr. Surender Singh Samant, Sept'22-Nov'22)

- Objective: This project aims to provide users with the most accurate movie recommendations in few simple clicks.
- o This project uses Machine Learning, HTML, CSS and Flask.

• Text Classification

(*July'22-Sep'22*)

- The aim of this project is to classify users text into various categories.
- This project takes users review as input and classify it as positive or negative.

• Voice Based Gender Identification

(Guide:Prof. Mr.Ankit Gupta, Mar'22-July'22)

- Objective :Classifying a person's gender based upon his/her acoustic properties of voice using machine learning classification techniques. .
- This project identify the person's gender based on the features (meanfreq, std devitation etc) of the voice.

STRENGTHS

• Analytical Thinker, Problem Solver, Flexibility, Consistency, Ambitious

SCHOLASTIC/CO-SCHOLASTIC ACHIEVEMENTS

- Secured Top 5 Rank In Tech Wizard Mega IT event.
- Secured Rank #1 in Turbo C++ Coding event.
- Secured Rank #2 in Tech Roadies Coding event.
- 3 Star at Codechef

INTEREST AND HOBBIES

- Listening Pop & Electronic Dance Music.
- Playing Cricket and Chess.