#### Ishika Gupta

India,

Email-id: gupta.ishika.2016787@gmail.com

Mobile No.: 9119098836

LinkedIn: https://www.linkedin.com/in/ishika-gupta-she-her-96b015211/

LeetCode: https://leetcode.com/IshikaGuptaAttavar/

Github: https://github.com/ishattavar

#### **ACADEMIC DETAILS**

Year	Degree/Exam	Institute	GPA/%
Sep 2020 - present:	Engineering In Computer Science	Graphic Era Deemed University	8.45
2020	CBSE	Mount Litera Zee School, Agra	76.26
2017	CBSE	John Milton Public School, Agra	9 CGPA

#### FIELDS OF INTEREST

DBMS, Computer Networks, Machine Learning, OOPs

#### **TECHNICAL SKILLS**

• Languages (C,C++,Java,JavaScript,) Script (Python,SQL), Network Fundamentals ,IPv4,IPv6, Understanding of Network Components, Identification of Basic Security Threats.

### **PROJECTS**

• Speech Emotion Recognition using Deep Learning

(July 2023-ongoing)

- OBJECTIVE:Recognize human emotions based on voice to monitor the psychological state of that person
- Research Paper(ongoing project)
- Team Project(Team Lead)
- o LSTM,Deep Neural Networks
- Sentimental Analysis of Tesla Motors using Natural language Processing

(Jan 2022-Feb 2022)

- OBJECTIVE:Opinion Mining using NLP(Natural Language Processing)
- Sentiment analysis (or opinion mining) is a natural language processing (NLP) technique used to determine whether data is positive, negative or neutral.
- DDos Attack Using Machine Learning.

(April 2023-June 2023)

- o OBJECTIVE: Detecting Denial Destruction of Service Attack Using ML Techniques
- Random Forest
- KNN(K Nearest Neighbour Algorithm)
- SVM(Support Vector Machine)
- Gaussian Naive Bayes (Support Vector Machine)
- o Hybrid Model using ensemble technique.

## **STRENGTHS**

• Effective Communication, Optimistic, Hardworking, Adaptable, Avid Learner.

# **INTEREST AND HOBBIES**

- Cooking
- Diary Writing