# **ADITYA GUPTA**

31 Patel Road, Behind Nagar Nigam, Dehradun(UTTARAKHAND, INDIA) - 248001 7535051781 | adityaguptageu@gmail.com

#### **EDUCATION**

# · Graphic Era Deemed To Be University

2018-2022
Bachelor's of Technology [CSE]
9.32[avg grade till now]

### Brooklyn School

2018 12th 70%

# Brooklyn School

2016 10th 80.3%

### **SKILLS**

- LANGUAGES [c, c++, Java, Python, HTML, CSS, sql]
- TOOLS [Eclipse, Codeblocks, Anaconda(Spyder, Jupyter), Visual Studio, Google Collab, Oracle Database 10g]

#### **PROJECTS**

# · Super Market Billing System

The objective of the project was to manage the stock of the complex and also calculate and displays the bill of the customer.

Code of the project is written in c language.

Platform used is Codeblocks.

# Investigating the Quantitative Dataset

This was the Machine Learning based project whose objective was to perform the various ML algorithms and find and display the output. The dataset used was house\_price\_prediction in which the house is predicted and displayed.

The language used is Python.

Platform used is Google Colab.

#### Sentimental Analysis

The ML based project in which we come to know about the feeling of the people by using the various algorithms. The data has been taken form twitter.

The language used is Python.

Platform used is Jupyter.

### **TRAINING**

### Machine Learning Training

I completed this training of Internshala in which I learnt introduction to Machine learning and its various algorithm like linear regression, logistic regression, and such more. This training was of 6 weeks. Certificate received.

# Data Visualization with Python

This is the training on Cognitive Class in which I leant many different header files which are useful for the graphical representation of data in order to convey the message easily.

Certificate received.

### **INTERNSHIP**

# · Data Science Intern

Intern at "Oil and Natural Gas Corporation Limited".

A virtual internship in which I completed a project work on the topic "Emotion Recognition with Voice Input". In this work I learnt many new algorithms which helped me in completing this project and will be helpful for my future projects.

Time duration: 21.12.2020 to 21.01.2021

Certificate Recieved.

# Data Science and Business Analytics Intern

Intern at "The GRIP AT The Sparks Foundation".(virtual internship)

Completed a task in which the prediction has been made of scores obtained by students in an examination by using the Linear Regression model.

Internship Duration: Dec 2020 to Jan 2021

Certificate Recieved

# **INTERESTS**

- Machine Learning
- · Internet Of Things
- Web Development
- Coding

### PERSONAL DETAILS

• Github: https://github.com/adityaguptageu/Projects.git