## VED PRAKASH GUPTA

### Data Scientist

- vedprakashgupta124@gmail.com
- **3** 8077915334
- Noida, Utter Pradesh
- HackerRank
- in LinkedIn
- Github

### **EDUCATION**

B.Sc (Hons)

**Computer Science** 

# Dayalbagh Educational Institute

- iii July 2016 June 2019
- Agra, Utter Pradesh

Master of Computer Application Computer Science

#### **IGNOU**

iii July 2019 - Current

### **SKILLS**

**Python**: NumPy, Pandas, Matplotlib Visualization.

**SQL**: DQL, DDL, DML, Joins, NQ, Triggers, Views, Stored Procedure.

**Power BI:** Query Editor, DAX, KPIs, Visualization, Dashboards, Pipeline.

Statistics, EDA, AWS, Excel, Linux, Tableau.

### **CERTIFICATION**

Data Science Foundation
Python Training Certification Course
Database Administrator

### **CAREER OBJECTIVE**

Proven Computer Science Professional with experience of 3+ years in Data Science and Project Management.

Actively looking for Data Analysis or Data Science based fulltime opportunity.

#### WORK EXPERIENCE

### Data Analyst

### **Cube Highways**

- may 2022 current
- Noida 201301
- Analysis of all Traffic data received from site.
- Appraise the different traffic trends and incident to management.

### **Assistant Manager**

#### **mFilterit**

- iii June 2019 April 2022
- Noida, Utter Pradesh
- Worked for mFilterit from last 3 years on Ad Fraud Detection domain.
- In this organization I had a chance to work on various technologies like Python, Linux, SQL, AWS and more.

### **PROJECTS**

### Data Science

- iii March 2021 April 2022
  - · Image annotations using Python LabelImg
  - Data Analysis using Python libraries like NumPy, Pandas.
  - Create and execute Advance MySQL gueries for data extraction and
  - Analysis.
  - Worked on Advance Excel for Data Analysis and Cleansing.

### **Web Operations**

- iii June 2019 April 2022
  - I was using DQL, DDL, DML, Joins and Nested Queries to create MySQL advance queries for data extraction, manipulation and analysis.
  - Responsible for Data Reprocessing, Log Monitoring, Data Loading and Data Configuration using Linux, Python, and MySQL on System Server.
  - Responsible for great insights based on data analysis using Python, Excel and SOL.

#### E Commerce

- iii June 2019 April 2022
  - Responsible for Data Manipulation and Data Cleaning using statistical functions like mean, median, range and distribution in Python.
  - Responsible for great insights and outcomes from E commerce website data.
  - Understanding of E com domain knowledge for better Analysis and responsible for Data Visualization using Power BI.