

### **CONTACT**

**J** +91 8920594379

Delhi

sumitDA01

in sumit-1380bb252

### **EDUCATION**

# Career Orientation Program in Data Analytics

Masai school August 2022 - April 2023

### **BBA**

Indira Gandhi National Open University June 2020 - June 2024

### **TECHNICAL SKILLS**

SQL | Power BI | Excel | Python

### **SOFT SKILLS**

Professional values | Leadership | Visionary Objectives | Teamwork

### **INTERESTS**

- sports
- Fitness

### **CERTIFICATIONS**

- Power bi certificate by PwC switzerland
- Zoom marathon challenge
- <u>Python (Basics) HackerRank</u>
- SQL (Advanced) HackerRank

## **Sumit**

### **Data Analyst**

### **PROFESSIONAL SUMMARY**

Forceful data analyst with a flair for turning data into insights and solutions. Experienced in conducting data analysis, visualization and reporting for various projects and providing recommendations to stakeholders and decision-makers. Eager to apply my data analytics skills and knowledge to help businesses achieve their purpose and target.

### WORK EXPERIENCE

### **Uboard private India limited**

Data Analyst | November 2023 - February 2024 **Job responsibilities:** 

- Assist in data collection, data cleaning and data validation to ensure the accuracy and reliability of insights.
- Collaborated with cross-functional team and stakeholders, enhancing project success rates by 90%.

### **Cactus Communications**

Analyst - Business | April 2024 - September Intelligence 2024

### Job responsibilities:

- Delivered complex Power BI reports with a 90% success rate and optimized SQL queries for efficient data extraction.
- Refined data visualization practices to improve communication and decision-making, leading initiatives to enhance techniques and engage diverse audiences

### **PROJECTS**

## 1. Customer Risk Analysis | Power Bl

- Developed a comprehensive Power BI Churn
   Dashboard covering demographics, customer info, services, and risk analysis. Improved support for Fiber Optic customers, reducing tech tickets per customer to 0.5.
- Increased 1 and 2 year contract sales by 5% each, using Power BI for insights and visualizations to support executive decision-making

## 2. Superstore Analysis | Excel

- Designed a dynamic dashboard with funnel graphs and tree maps for online sales trends, using Excel and Power Query for data transformation.
- Delivered visually appealing KPI overviews and charts, using slicers to segment data trends and aid informed decision-making.