# **NITIN SHARMA**

Address – D-3/221 Sonia Vihar Delhi 110090, India → 9871603974 
nitin.sharma99@yahoo.com

## **Technical Skills**

Languages and DataBases: Python(Pandas, Numpy, Seaborn, Matplotlib), SQL/PostgreSQL, Machine Learning

Visualization Tools: Tableau, Power BI

Other Skills: Advance Excel, Business Analysis, Data Analysis, Statistics, Web Scraping.

## **Experience**

Quess Corp Ltd Jan 2021 – Dec 2023

Data Analyst Gurugram, India

- Developed and implemented data models, algorithms, and statistical analyses to support business decision making. Collaborated with cross-functional teams to gather data requirements and ensure data accuracy and integrity.
- Successfully reduced data processing time by implementing automation techniques, resulting in increased efficiency.
- Identified and resolved data inconsistencies, leading to improved data accuracy and reliability.
- Developed predictive models that contributed to improved sales forecasting accuracy by 25%.
- · Contributed to the development and optimization of data management processes and procedures.
- Proficient in using tools such as SQL, Excel, Tableau and Python from data analysis and visualization..

# **Personal Projects**

# 1. Google Play Store Analysis /

Oct 2023 - Jan 2024

- (2023): Conducted exploratory data analysis and data cleaning to identify key trends and insights, including the most competitive categories, the impact of app size on installs and reviews, and overall user sentiment.
- Utilized above data to create visualizations and dashboard in Tableau, providing an interactive and user-friendly way to explore and understand key trends and insights.
- Created and presented a compelling, data-driven story to effectively communicate key insights and trends providing valuable business intelligence which helps in growth of the app and driving increased traffic,
- · (Skills: Pandas, Matplotlib, Seaborn, Data Analysis, Data Wrangling, Data Visualization, Tableau).

#### 2. Swiggy Case Analysis Using PostgreSQL

Jan 2023

Proficient in PostgreSQL for data analysis, including SQL queries and optimization.

- Analyzed customer behavior and identified non-ordering customers, calculated average price per dish, and determined top-performing restaurants.
- Utilized data insights to make data-driven decisions and provide actionable recommendations.
- Collaborated with cross functional teams, effectively communicated technical concepts, and presented findings to stakeholders.
- (Skills: SQL/PostgreSQL)

### **Education**

## **University Of Delhi**

Jul. 2015 - June 2018

Bachelor of Science (H) Electronics

New Delhi, India

#### **Achievements and Certificates**

- Certified Full Stack Data Analyst.
- Gold Badge in Python & SQL in HackerRank.