

**PROJECTS**

● **Python Project:** **[Nov 23 ~ Dec 23]**

Conducted Exploratory Data Analysis (EDA) on Hotel Bookings dataset which consist of 119390 rows and 31 columns. Discover the reservation status, Average Daily Rates for check-in and check-out across various Hotels and Resorts. Analyze Reservation Statuses Monthly. Identify the Top 10 Countries with the highest number of canceled reservations. Additionally, generate a variety of charts to visualize the data effectively.

● **MySQL Project: [Jan 24]**

The dataset contains information about Second Hand Car Dealers gathered from Car Dekho between 1983 and 2023. It has 8149 entries in 13 columns.

● **Tableau Project: [Feb 24]**

I analysed Netflix dataset focusing on various metrics including Description of Movies & TV Shows, Type and Title, Ratings, Genre, Distribution percentage, type of Moves & TV Shows are frequently viewed. Subsequently, I developed a comprehensive dashboard to visually present these insights.

● **MS Excel: [Mar 24]**

I utilized the Marico dataset to visualize its sales performance across different years, including cumulative sales and sales growth. Additionally, I incorporated data on equity capital, reserves, and earnings per share (EPS) to provide a comprehensive overview. Moreover, I implemented slicer functions to aggregate the sum of sales growth, reserves, EPS, and equity capital for enhanced analysis and insights.

**CERTIFICATIONS**

● **Decision-Making Strategies** (LinkedIn Learning) **[Sep 23]**

● **Python Programming** (Cognitive Class.ai) **[Mar 24]**

Data Analysis with Python

● **MySQL** (LinkedIn Learning) **[Mar 24]**

MySQL Essential Training

● **Tableau** (LinkedIn Learning) **[Mar 24]**

Tableau Essential Training

● **MS Excel** (LinkedIn Learning) **[Feb 24]**

Excel Essential Training (Microsoft 365)

**EDUCATION**

**MBA in Business Analytics** **[Aug 23 ~ Present]**

Lovely Professional University | Phagwara, IN

CGPA - 7.0

**B. Tech in Computer Science** **[Aug 19 ~ Jul 23]**

Jain University | Bangalore, IN

CGPA - 7.9

**LANGUAGES KNOWN**

English, Hindi

**HOBBIES AND INTERESTS**

● Learning New Things

● Traveling, exploring new places

● Playing Cricket

● Cooking

● Photography

**POWER SKILLS**

● Resources Management

● Leadership Qualities

● Time Management

● Team Player

● Decision Making

**TECHNICAL SKILLS**

● MS Excel

● MySQL

● Tableau

● Python

**Libraries Known:** NumPy, Pandas, Seaborn, Matplotlib

**SUMMARY**

Dedicated and results-driven aspiring Business Analyst, I possess a solid technical skill set, including expertise in MySQL and Python libraries such as NumPy, Pandas, Matplotlib, and Seaborn. My strong teamwork, leadership, and communication abilities facilitate effective collaboration with cross-functional teams.

ASHISH KUMAR

AMBITIOUS PROFESSIONAL

ashishssep2001@gmail.com

+91 9065319570

https://www.linkedin.com/in/ashish-kumar-982424206/

Maithon Dam, Dhanbad, Jharkhand-828207