# **Rahul Das**

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# **▼** Data Analysis **▼** Data Visualization **▼** Advanced Excel, Python, SQL, Tableau & Power BI **▼**

**Experienced Data Analyst** with a **Data Science Post Graduate Program from IIIT-Bangalore**. Skilled in MySQL, Python, Power BI, Tableau, and statistical analysis to optimize operations and drive insights. Proven ability to deliver data-driven solutions and collaborate across teams. Seeking to leverage expertise in a challenging data analyst role.

## CORE COMPETENCIES

- Data Analysis & Data Exploration
- Data Cleaning & Data Manipulation
- Exploratory Data Analysis
- Database Management System- DBMS
- Extract, Transform & Load- ETL
- Data Preprocessing & Data Mining
- Data Visualization & Data Storytelling
- Dashboard Creation & Development
- Data Structuring & Data Modelling
- Statistical Analysis
- Logistic & Linear Regression Analysis
- Model Development
- Cross-functional Coordination

#### TECHNICAL SKILLS

- Tools/Languages: SQL, Python, Power BI (Beginner) & Tableau (Beginner)
- Cloud: Amazon AWS
- Databases: MySQL, MS SQL SERVER
- MS Excel: Advanced statistical analysis, data manipulation, VLOOKUP, charts, graphs, pivot tables
- Data Preprocessing: Pandas, NumPy

## PROFILE SUMMARY

- Data Analysis & Visualization: Proficient in performing Exploratory Data Analysis (EDA) to uncover patterns and anomalies, summarizing insights through clear, impactful visualizations.
- **SQL & Data Transformation:** Skilled in SQL for data extraction, transformation, and analysis using joins, subqueries, and aggregates.
- Python for Data Science: Experienced in using Python for data manipulation and analysis, utilizing libraries like Pandas and NumPy. Competent in building and evaluating machine learning models with Scikit-Learn and visualizing data using Matplotlib and Seaborn.
- Machine Learning Fundamentals: Knowledgeable in basic machine learning algorithms, including regression, classification, and clustering, with experience in model training and evaluation to address practical, real-world problems.
- AWS Cloud Services: Basic experience with AWS cloud services, including setting up
  and managing data processing clusters and deploying machine learning models and
  data pipelines on the cloud.
- **Statistical Analysis:** Skilled in applying statistical techniques to analyze data distributions and relationships, conducting statistical tests to validate hypotheses and draw meaningful conclusions.
- Analytical Thinking & Problem Solving: Strong analytical skills to identify trends, derive insights, and apply logical reasoning and statistical methods to optimize processes and drive effective solutions.

# DATA ANALYTICS PROJECT UNDERTAKEN

Title: Marketing & Retail Analytics | Tech Stack: Python (NumPy, Pandas, Tableau, Advanced Excel)

**Objective:** Analyzed historical data of a retail company facing losses to manage inventory and reduce unnecessary costs. Identified top revenue-contributing products and used market basket analysis to understand customer purchase behavior, predicting item combinations for better inventory management.

Title: Risk Analytics | Tech Stack: Python (NumPy, Pandas, Matplotlib and Seaborn)

**Objective:** Conducted EDA on a bank dataset involving data cleaning, standardization, and visualization. Presented key improvements to enhance the bank's data handling and analysis processes.

#### WORK EXPERIENCE

# Partner Consultant at Myntra | May'25- Till date

- Aggregating data from SQL, Google Sheets, and Excel to create actionable, insight-rich reports
- Building and refining performance metrics and business cases for operational improvements
- Developing and managing Power BI dashboards to deliver timely, relevant KPIs and visualizations
- Building and validating statistical and predictive models using Python (pandas, numpy) for forecasting and performance optimization.

# Operations Executive at Flipkart | Aug'24- Apr'25

- Analyzing large datasets to identify trends, anomalies, and solve real-world challenges in Flipkart's line-haul operations
- Conducting statistical analysis to highlight critical insights for informed decision-making
- Tracking operational metrics and collaborating with internal teams to drive process improvements
- Designing scalable, automated reporting solutions with Python, SQL, and Power BI to enable real-time decisions

# Technical Support Staff at CDAC | Dec'21-Mar'24

- Managed extensive datasets in Excel, ensuring data accuracy through cleaning and validation processes and applying Excel functions like VLOOKUP, SUMIF, and INDEX/MATCH for analysis, generating pivot tables, charts, and graphs to represent data trends visually and producing detailed reports and dashboards showcasing insights, resulting in a 20% improvement in data accuracy
- Developed interactive dashboards and visualizations in Tableau, establishing connections to various data sources such as SQL databases and Excel files, resulting in improved decision-making processes and enhanced data analysis efficiency

## **EDUCATION**

- MS in Data Science from Liverpool John Moores University (Ongoing, 2023- Present)
- BTech- ECE from University of Engineering & Management (UEM), Kolkata in 2019