Ashutosh Bhaskar

Dehradun,Utthrakhand | ashutoshbhaskar50@gmail.com | +91 8709774977 https://www.datascienceportfol.io/ashutoshbhaskar50 | linkedin.com/in/ashutosh-bhaskar-01b51a329/github.com/ashu777134

Skills

- Data Analysis: Proficient in Excel, SQL, Power BI, and Python for data analysis and reporting.
- Data Visualization: Experienced in creating dashboards and visual reports using Power BI.
- Database Management: Skilled in SQL, database design, and management.
- Programming: Knowledge of Python for data manipulation and analysis and Flask for API INTEGRATION.

Education

Quantum University, B.Tech in Computer Science

Mar 2022 - Mar 2026

• CGPA: 7.3/10

Experience

Machine Learning Intern, Inonetecx Inc. - Toronto, Canada

Dec 2024 - Mar 2025

- Developed and deployed secure API authentication for Google & Twitter using Flask and Python, now running live.
- Enhanced system security by implementing robust authentication protocols, ensuring seamless and safe user access.
- Optimized API performance, reducing authentication time and improving request handling efficiency.
- Led GitHub collaboration efforts, streamlining version control and enabling seamless team contributions.

Data Analyst Intern, Angel One – Muzaffarpur, Bihar

June 2024 – July 2024

- Optimized trading strategies, increasing portfolio returns by 25% through data-driven insights and predictive modeling.
- **Identified high-value customer segments**, improving **conversion rates by 30**% through targeted financial recommendations.
- Streamlined data processing, reducing query execution time by 35%, enhancing analytics efficiency.

Projects

Spotify-Analytics-Dashboard

- **Developed a Real-Time Spotify Analytics Dashboard** to track live song data, streaming trends, and user preferences with a custom-designed interface.
- Implemented data analytics and visualization using Python and SQL to generate real-time insights and display key streaming metrics dynamically.

Churn Analysis Bank Customer Data

- Analyzed customer churn in the banking sector using Power BI to identify key trends and patterns.
- Developed visual reports to aid in decision-making, optimizing customer engagement and reducing churn.

Hotel Booking Cancellation Analysis

- Conducted hotel booking cancellation analysis using Jupyter Notebook, leveraging Matplotlib, Seaborn, and statistical libraries.
- Visualized key cancellation patterns and trends to provide actionable insights for improving booking retention.