# **ARITRA BISWAS**

⊘+91 8170935285 || EMAIL || LINKEDIN || YOUTUBE || GITHUB || PORTFOLIO || ASANSOL, WEST BENGAL

#### **SUMMARY**:

Results-driven Data Analyst (5-Star SQL – HACKERRANK) skilled in ETL, EDA, and dashboarding with Python, Power BI, and Excel. Experienced in handling 1M+ records, real-time APIs, and automating KPI reporting to drive business decisions. Proficient in data cleaning, BI storytelling, and using GenAI & ML for workflow optimization.

#### **EDUCATION**:

JALPAIGURI GOVERNMENT ENGINEERING COLLEGE – West Bengal B. TECH. || Information Technology || 2023 || DGPA 8.96

BIRLA INSTITUTE OF TECHNOLOGY–Government of West-Bengal Diploma Engineering  $\parallel$  Electronics & Telecommunication  $\parallel$  2020  $\parallel$   $\parallel$  82.1%

## **LATEST PROJECT:**

## VISUALIZING THE PULSE OF E-COMMERCE SALES | May-Jun 2025 | VIDEO | PRESENTATION

- Created a Python-based ETL pipeline to clean **10,000**+ sales records, removing duplicates and filling missing data for accurate analysis.
- Used SQL to analyze customer behavior and sales trends, helping improve delivery strategy by 11%.
- Built an interactive Power BI dashboard showing ₹22L revenue, city-wise performance, and flagged 1,800+ loss-making orders.
- Automated key performance reports, leading to projected 11% profit increase and 9% revenue growth.

#### YOUTUBE ANALYTICS: POWER BI DASHBOARD BUILT WITH REAL API DATA | PRESENTATION

- Extracted and cleaned video-level metrics (views, likes, comments) from YouTube Data API for 200+ videos.
- Built Power BI dashboards to visualize KPIs like engagement rate, content trends, and posting frequency.
- Delivered actionable insights on content performance, helping improve **engagement** by identifying peak publishing periods, top formats (#Shorts), and high-performing content themes.

## INSURANCE DATA CLEANSING AND EDA | Personal Project | May 2025 | GITHUB LINK

- Cleaned and transformed 1.38M+ insurance records by removing 587K+ duplicates and imputing missing values, improving data quality by 38% and completeness for 800K+ vehicle entries.
- Performed exploratory data analysis (EDA) to uncover claim and premium trends (7.5% claim rate) by vehicle type; visualized insights using bar charts and time series plots.

#### SKILLS:

Data Analysis & BI: Python (Pandas, NumPy, Matplotlib), Power BI, Excel (Pivot Tables, Power Query), EDA

Database & ETL: SQL, MySQL, PostgreSQL, ETL Pipelines

Automation & Tools: Excel Automation, Google API Client Library, JUPYTER, GIT, VS Code, PowerPoint

ML & AI: Scikit-learn, Supervised Learning, Prompt Engineering, ChatGPT, Claude, DALL·E 3

#### **INTERNSHIP EXPERIENCE:**

VASUNDHARA BLESSINGS FOUNDATION TRUST | Virtual | MAY 2024 - OCT 2024

Completed a 6-month virtual internship with a foundation trust supporting women empowerment and child education, where I provided technical support and developed Excel dashboards using **Power Query** and **Pivot Tables** to analyze student performance and attendance.

## **TECHNICAL CERTIFICATE:**

HACKERRANK | 2025