

Naveen Jhinjarye

 Email: naveenjhinjarye@gmail.com |  Phone: +91-8814951348

 LinkedIn: www.linkedin.com/in/naveen-jhinjarye-18960329

 GitHub: <https://github.com/Naveen-Jhinjarye>

Professional Summary

Data Analyst with expertise in **Power BI, SQL, and Microsoft Excel**, passionate about leveraging **data analytics in aviation** to enhance airport operations, passenger flow, and infrastructure planning. Experienced in **airport capacity analysis, aircraft parking bay utilization, and demand forecasting**. Adept at building **data-driven dashboards and engaging with stakeholders** to optimize decision-making. Seeking to contribute analytical insights at **Virgin Australia** to drive operational excellence.

Skills & Competencies

Data Analysis & Visualization (Power BI, Excel, SQL)
Airport Planning & Passenger Flow Analysis
ETL & Data Cleaning (Python, Pandas)
Business Intelligence & Predictive Analytics
Stakeholder Communication & Report Writing


Education

 **Diploma in Civil Engineering** | Government Polytechnic, Ambala City | 2023 – 2025

- Among the **top 5% of the batch**
- Relevant coursework: **Excel, IoT, Sustainable Development, Communication**

 **12th (Non-Medical)** | Government Senior Secondary School | 2021 – 2023

Certifications

 **72 Days Data Analyst Bootcamp** – Shahriar Sight Academy (Jan 2025)

 **Power BI – Business Intelligence for Beginners to Advance** – Udemy (Mar 2025)

 **30 Days SQL Masterclass** – Skill Course (Feb 2025)

 **AI & Business Tool Certification** – Aug 2024

Projects

Website Analysis Dashboard

- **Analysed customer behaviour and traffic sources** using SQL and Power BI to optimize engagement strategies.
- Identified **top-performing traffic sources** (direct traffic had a 5.08% conversion rate) to improve marketing decisions.
- Provided **actionable insights on visitor trends**, leading to enhanced user experience and higher retention.

HR Workforce Analytics

- **Analysed employee performance, salary distribution, and job satisfaction trends** using Power BI and SQL.
- Identified key workforce insights, including a **\$335M total salary cost** and gender-based pay trends.
- Provided **data-driven recommendations** to improve workforce management and optimize HR policies.

IT Ticket Analysis

- **Analysed IT ticket trends** using Power BI to improve resolution efficiency and IT support workflows.
- Identified **high-priority unresolved tickets** and department-wise IT dependency for better resource allocation.
- Provided **actionable insights** to streamline IT operations, reducing average resolution time.

Professional Experience

Freelance Data Analyst | Self-Employed (2024 – Present)

- Created **Power BI dashboards** for **business intelligence and operations**.
 - Provided **data-driven recommendations** to optimize workflows.
 - Worked on projects involving **aviation, HR analytics, and sales forecasting**.
-

Achievements

🏆 **Completed multiple data analytics projects**, gaining hands-on experience with Power BI, SQL, and Python.

🏆 Developed **15+ Power BI dashboards**, improving data-driven decision-making.

🏆 Successfully analysed **aviation-related datasets** to optimize airport operations.

Languages English, Hindi

Technical Tools

Power BI, SQL, Excel, Python (Pandas, NumPy), Google Colab, MySQL Workbench