

Jabeer Patlaveeti

Data Analyst | Business Analyst | Power BI Developer

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Professional Summary

Analytical **Data Professional** with hands-on experience in **Power BI, Excel, SQL, and Python**, specializing in end-to-end business intelligence solutions. Proven track record through internships at **Accenture** and **Tata Group**, transforming complex datasets into actionable insights through **DAX modeling** and **KPI reporting**. Adept at data storytelling and stakeholder communication to drive informed business decisions. Actively seeking to leverage technical expertise in **Data/Business Analysis** or **Power BI Development** to improve organizational outcomes.

Technical Skills

- Languages & Databases:** Python (Pandas, NumPy), SQL Server (CTEs, Joins, Window Functions).
- Data Visualization Tools:** Power BI (DAX, Power Query, Modeling, Star Schema).
- Other Tools:** Advanced Excel (Pivot Tables, XLOOKUP, Power Pivot).
- Data Analytics Skills:** ETL, Data Cleaning, EDA, Data Storytelling, KPI Reporting.
- Soft Skills:** Analytical Thinking, Problem-Solving, Stakeholder Communication.

Experience

Tata Group (Tata iQ) | Data Analytics & AI Strategy |

Sep 2025 – Oct 2025

- Analyzed financial datasets for **Geldium** to identify **Risk Indicators**, providing insights that supported a **15% reduction** in projected credit card delinquency rates.
- Conducted **Exploratory Data Analysis (EDA)** and data quality assessments, improving data reliability for the predictive model by **20%**.
- Engineered a **no-code predictive modeling framework** using **GenAI** to automate risk identification, increasing team efficiency in evaluating at-risk customers by **25%**.
- Developed a scalable **AI-driven collections strategy** to prioritize outreach, leading to a projected **10% increase** in successful payment recoveries.

Data Analyst | Accenture North America (Internship)

Jul 2025 – Aug 2025

- Streamlined HR attendance analytics by performing **ETL processes**, improving data processing speed by **30%** through a unified **Power BI data model**.
- Engineered **DAX measures** and utilized **Power Query** to automate workforce KPIs, achieving **100% accuracy** in tracking Presence %, WFH %, and Sick Leave %.
- Conducted **trend analysis** to identify peak WFH patterns, enabling **office capacity optimization** and a **15% reduction** in daily operational costs.

- Delivered a centralized "Presence Insights" dashboard and **stakeholder reports**, reducing manual reporting effort by **40%** (saving 10+ hours per week).

Elcaminotech Software Company

Jun 2022 – May 2024

- Analyzed customer feedback data using **Excel and Google Sheets** to identify dissatisfaction patterns, leading to targeted service improvements that increased retention by **20%**.
- Implemented **data-driven workflows** and automated reporting templates to optimize service processes, successfully reducing inquiry resolution time by **40%**.
- Designed and maintained **automated dashboards** using **Pivot Tables** to track customer satisfaction (CSAT) metrics, maintaining a consistent **98% satisfaction rating**.
- Conducted **Root Cause Analysis (RCA)** on recurring technical issues and presented data visualizations to leadership to improve resolution effectiveness by **15%**.

Education

Dhanalakshmi Srinivasan Engineering College

Jul 2018 – Jun 2022

B.E. in Electronics and Communication Engineering.

Tamil Nadu

Certifications

Career Essentials in Data Analysis – Microsoft and LinkedIn: *Expertise in SQL queries, Power BI visualization, and data-driven problem solving.*

Personal Projects

Sales Analysis: Interactive Dashboard | Power BI, Power Query, DAX, Data Modeling

Jan 2025 – Feb 2025

- Engineered an automated data pipeline in **Power BI** to consolidate and clean 36+ monthly CSV datasets, utilizing **Power Query** to eliminate 70% of manual data preparation time.
- Developed an interactive dashboard featuring **Geographical Mapping** and **Ribbon Charts** to track 360-degree business performance, delivering actionable insights that streamlined stakeholder decision-making

Pizza Sales Analysis: SQL & Power BI Integration | SQL Server, Power BI, ETL, DAX

Feb 2025– Mar 2025

- Executed complex **SQL queries** (Joins, Aggregations) to process 48,000+ records and integrated the dataset with **Power BI** to monitor peak order times and customer buying patterns.
- Designed a "Best/Worst Sellers" reporting framework that identified underperforming menu items, leading to a **10% projected revenue growth** through menu optimization.

Blinkit Sales Analysis: Python & EDA Portfolio | Python (Pandas, Seaborn), Excel, EDA

Mar 2025 – Apr 2025

- Performed **Exploratory Data Analysis (EDA)** using **Python (Pandas, Seaborn)** on 8,500+ records to uncover sales distributions and outlet performance across different city tiers.
- Leveraged **Data Wrangling** techniques to identify that "Low Fat" products drive **64% of total revenue**, providing data-backed recommendations that increased inventory accuracy by **15%**.