# Putuka Ramanjaneyulu

Data Analyst | Insight-Driven Decision Maker

+916303279318 ♦ pramanjaneyulu550@gmail.com ♦ Hyderabad, Telangana, India

♦ LinkedIn: https://www.linkedin.com/in/putuka-ramanjaneyulu-2128r/

#### **Professional Summary**

Analytical and detail-oriented Data Analyst with hands-on experience in SQL, Power BI, Excel, and Python for transforming raw data into strategic insights. Demonstrated success in building dashboards, automating reports, and conducting statistical analysis to support business goals. Adept at collaborating with cross-functional teams to deliver actionable intelligence that drives growth, efficiency, and profitability.

#### **Core Competencies**

- Data Analysis & Visualization: Power BI, Tableau, Excel, Matplotlib, Seaborn
- **Programming & Automation:** Python (Pandas, NumPy,seaborn), Power Query
- Databases & SQL: MySQL, PostgreSQL, Complex Joins, CTEs, Window Functions
- Statistical Analysis: Hypothesis Testing, A/B Testing, Correlation Analysis
- Reporting & Insights: Business Dashboards, KPI Tracking, Ad-hoc Reporting
- Soft Skills: Effective Communication, Remote Collaboration, Documentation, Stakeholder Reporting

# **Key PROJECTS**

#### **Inventory & Supply Chain Analytics – Zepto**

SQL | Power BI | Python | Excel

- Designed and deployed a Power BI dashboard analyzing **10K+ orders & 1K+ returns**, enabling visibility into supply chain operations.
- Improved delivery timeliness to ~80% by identifying logistics bottlenecks across regions like Powai, Mumbai.
- Applied SQL for data aggregation and Python (Pandas, Matplotlib) for EDA, ensuring data integrity.
- Balanced stock levels (~33% distribution) across key categories to reduce stockouts and holding costs.

## # Sales Analytics Dashboard - Motorola India

Power BI | SQL | Excel

- Created an interactive dashboard covering ₹769M+ sales, 4K+ transactions, 19K+ units sold.
- Conducted geospatial and temporal sales analysis, identifying Delhi and Hyderabad as top-performing cities.
- Analyzed payment trends (UPI, Credit/Debit) and customer ratings, informing product positioning and sales strategy.
- Benchmarked brand performance, highlighting Apple, Samsung, and OnePlus as leaders in sales and volume.

#### **CERTIFICATIONS**

- Accenture Forage Virtual Experience Data Analytics & Visualization with Python, Pandas, SQL
- PwC Forage Program Data Analytics & Dashboarding
- Nxtwave Programming Foundations in Python | Introduction to Databases
- Vihara Tech Python With Data Analysis

#### **EDUCATION**

#### MBA – Systems & Finance

Aug 2023 – May 2025

Jawaharlal Nehru Technological University, Anantapur | GPA: 7.2

# B.Com (Computers)

Aug 2020 – Aug 2023

#### Rayalaseema University | GPA: 7.1

## **Achievements & Value Delivered**

- Improved data reporting speed by 40% through automation using Python and Power Query.
- Consistently delivered high-quality dashboards with 95%+ accuracy, validated by stakeholders.
- Recognized for proactive communication and delivering insights ahead of deadlines during internships.