

VALLAPU JANAKI RAM

Hyderabad, India | +91 888-511-0131 | janakiramvallapu@gmail.com | [LinkedIn](#) | [GitHub](#)

Data Analyst | SQL • Python • Power BI • Excel

PROFESSIONAL SUMMARY

Entry-Level Data Analyst with three end-to-end self-driven projects spanning financial, HR, and healthcare domains, applying SQL, Python, Power BI, and Excel to data cleaning, exploratory data analysis, dashboard development, and KPI reporting. Skilled at turning raw, messy datasets into clear business insights that support data-driven decision-making.

TECHNICAL SKILLS

Data Analysis & Programming: SQL (Joins, CTEs, Window Functions, Subqueries), Python (Pandas, NumPy, Matplotlib, Seaborn)

Data Visualization & BI Tools: Power BI (DAX, Power Query), Microsoft Excel

Tools & Platforms: Jupyter Notebook, Git, VS Code, MySQL

Core Competencies: Data Cleaning, EDA, KPI Development, Statistical Analysis, Stakeholder Reporting, Data Visualization, Business Insights

RELEVANT PROJECT EXPERIENCE

Loan Approval Analysis | SQL, Python, Power BI (DAX)

Jan 2026

- Cleaned and prepared a 614-record loan dataset in Python (Pandas), resolving missing values to ensure analysis-ready data.
- Wrote 25+ SQL queries using joins, subqueries, and window functions to identify approval trends.
- Built a Power BI dashboard with DAX measures for approval rate, loan amount, and income groups.
- Identified credit history as the strongest approval factor, supporting a 69% approval rate.

HR Employee Attrition Analysis | SQL, Python, Excel, Power BI (DAX)

Mar 2026

- Cleaned and standardized 1,470 employee records in Excel and Python to enable reliable attrition analysis.
- Performed EDA and wrote 24 SQL queries with window functions to analyze attrition patterns.
- Built a Power BI dashboard and custom employee risk score using tenure, overtime, and work-life balance metrics.
- Found overtime and frequent travel strongly linked to a 16% attrition rate.

Healthcare Analysis | SQL, Power BI(DAX)

May 2026

- Queried a relational database containing 4,530 patients and 5,067 admissions across multiple tables.
- Wrote 34 SQL queries using joins, aggregations, subqueries, and HAVING clauses.
- Created BMI-based obesity indicators and patient weight categories from raw health data.
- Identified key health risk patterns across patient demographics to support clinical decision-making and resource planning.

EDUCATION

Bachelor of Technology in Information Technology

2021 – 2025

Malla Reddy Engineering College, Hyderabad, India | CGPA: 7.0/10

Telangana State Board of Intermediate Education (MPC)

Mar 2021

Sri Chaitanya Junior College, Hyderabad, India | Percentage: 92%

Telangana State Board of Secondary Education

May 2019

Pallavi Progressive High School, Hyderabad, India | GPA: 9.0/10

CERTIFICATIONS

Data Analytics Essentials — Cisco Networking Academy

Feb 2026

Data Analytics & Business Analytics — Naresh i Technologies

May 2026