

VENKATESWARLU PUJARI

Data Analyst | Excel | SQL | Power BI | Python

Available to Join Immediately | Hyderabad | 9492624603 | pujari.venky2018@gmail.com

LinkedIn: [venkateswarlu-pujari](https://www.linkedin.com/in/venkateswarlu-pujari/) | GitHub: [PVenky2018](https://github.com/PVenky2018) | Portfolio: [pujarivenky2018](https://pujarivenky2018.com)

Professional Summary

Entry-level Data Analyst with hands-on experience in Excel, SQL, Power BI, and Python through real-world projects. Skilled in data cleaning, EDA, visualization, dashboarding, and SQL queries to support data-driven decisions. Transitioned from 2 years in Talent Acquisition, bringing strong analytical and problem-solving skills with quick adaptability to new tools and business requirements.

Technical Skills

- **Excel:** PivotTables, VLOOKUP, Charts, Conditional Formatting, Macros, Dashboards, MS Word, PowerPoint
- **SQL/MySQL:** Joins, Group By, Aggregate Functions, Case, Subqueries
- **Power BI:** DAX Measures, Power Query, M Code, Dashboarding
- **Python:** Pandas, NumPy, Matplotlib, Seaborn, EDA, Data Cleaning
- **Data Analysis:** Data Wrangling, KPI Reporting, Trend Analysis, Reporting & Visualization
- **Languages:** Telugu, English, Hindi

Projects

Global Superstore Sales Analysis – Excel

Analyzed regional sales, order trends, and product performance using PivotTables, Power Query, and charts. Built interactive dashboards to compare regional heads, track monthly sales, and calculate AOV and growth.

GitHub: <https://github.com/PVenky2018/Global-Superstore-Sales-Analysis-Excel-Project>

Skills: Excel, Power Query Editor, Data Cleaning, Pivot Tables, Charts, Dashboards

Smoking & Cancer Risk Analysis – MySQL

Used SQL queries to explore links between smoking habits and cancer across age, gender, and lifestyle. Created custom risk categories, ranked smokers, and identified top cancer types among female patients.

GitHub: <https://github.com/PVenky2018/Smoking-Cancer-Risk-Analysis-MYSQL-Project>

Skills: MySQL, SQL Queries, Data Aggregations, Order By, Group By, Limit, Joins, Case, Subquery.

HR Analytics Dashboard – Power BI

Developed an interactive Power BI dashboard to analyze attrition, satisfaction, and job performance metrics. Applied DAX and slicers to enable department-level insights and highlight high-risk employee segments.

GitHub: <https://github.com/PVenky2018/HR-Analytics-Power-BI-Project>

Skills: Power BI, Data Transformation, Power Query Editor, Data Cleaning, M Code, DAX, Dashboards.

Global AI Adoption Analysis – Python

Cleaned and analyzed 145K+ records to uncover AI tool usage trends by country, industry, and age group.

Visualized adoption growth, tool popularity, and demographic insights using Pandas, Seaborn, and Matplotlib.

GitHub: <https://github.com/PVenky2018/Global-AI-Tool-Adoption-Across-Industries-Python-Project>

Skills: Data Collection, Data Cleaning, Pandas, NumPy, EDA, Seaborn, Matplotlib, Data Visualization.

Education

B. Tech – Civil Engineering | Chalapathi Institute of Technology, JNTUK | June 2018 – July 2022 | CGPA: 8.0/10

Experience

Talent Acquisition Specialist | Aceline Tech Solutions | Hyderabad | Mar 2023 – Mar 2025

- Maintained Excel-based hiring trackers and updated Salesforce records with 90%+ data accuracy.
- Supported hiring operations by organizing data, tracking candidate progress, and ensuring timely updates.

Certification

Certified Data Analyst | Excel | MySQL | Power BI | Python – Tech Minds Academy (June 2025)