KAVITA TORAGAL

Data Analyst | Plano, Texas | 469-570-135 | kavita591126@gmail.com | LinkedIn | Project Portfolio

Data Analyst with 2+ years of focused experience in data visualization, reporting, dashboarding, and insights analysis, backed by 7 years of overall professional experience. Hands-on expertise in Tableau, Power BI, Python, SQL, and Excel, with strong analytical, problem-solving, and decision-making skills, and a proactive, continuous learning mindset.

TECHNICAL SKILLS

- Power BI Desktop
- Power BI Service
- Power Query (M- Query)
- DAX

- Tableau Desktop
- Tableau Server
- Alteryx
- Data Modelling
- SQL
- Advanced Excel
- Jupyter, Visual Studio
- Git, JIRA

- Python
- pandas, numpy, plotly, seaborn
- Streamlit
- Data Pipeline

WORK EXPERIENCE

Data Analyst | Bank of America, Plano, Texas

06/2022 - 5/2023

- Analyzed **customer account openings, product uptake, and transaction trends** across assigned regions using **Python** (**Pandas, NumPy**) and **MongoDB**, identifying actionable insights to improve acquisition and retention.
- Automated extraction, cleaning, and analysis of **50k+ records** from APIs and web sources (**BeautifulSoup**) with Python, feeding structured data into **Tableau dashboards** for decision-making.

 Built **interactive Tableau dashboards** to track KPIs, monitor account growth, and forecast demand, improving operational

efficiency by 30%.

06/2019 - 10/2021

- Cleaned and consolidated large datasets using **Excel** (PivotTables, VLOOKUP, INDEX/MATCH, advanced formulas) for accurate operational reporting.
- Automated Excel dashboards for sales, accounts, and customer activity, cutting reporting time by 25–30%.

Software Engineer | Tavant, Bengaluru

Data Analyst | Tavant, Bengaluru

06/2013 - 05/2015

- Improved query speed and concurrency in OLTP systems through efficient indexing and partitioning.
- Ensured ACID compliance and maintained data integrity across critical transactional systems.

Software Engineer | Persistent Systems, Pune

09/2011 - 04/2013

- Tested REST APIs with **Postman**, validating endpoints, payloads, and response codes.
- Automated API test cases using **REST Assured**, ensuring the reliability of services.

PROJECTS

Numpy Ninja (04/2025-Present)

Sepsis Exploratory Analysis | Tableau | Postgres

- Designed and implemented a Tableau KPI dashboard for ICU Sepsis patients using calculated fields, LOD expressions, filters, and parameters, leveraging **SQL (PostgreSQL)** to extract and transform data, improving ICU operational efficiency by **30%**.
- Built automated Tableau email alerts for **10+ stakeholders** and analyzed organ performance using **MODS**, integrating results with **PostgreSQL** to enable early interventions and support data-driven clinical decisions for **50+ ICU patients/month**.

Tools used: Tableau Desktop/Server, Postgres, Git, JIRA

CGM Data Analysis | Python

- Analyzed **Continuous Glucose Monitoring (CGM) data** by merging 25+ CSV files, performing cleaning, preprocessing, and applying ML models (Random Forest, XGBoost, KNN) to identify glucose behavior patterns.
- Developed an **interactive Streamlit dashboard** with Python (Pandas, Matplotlib, Seaborn) to visualize CGM trends and patient insights, supporting predictive and data-driven healthcare decisions.

Customer Churn Analysis | Power BI

- Developed and automated an interactive Power BI dashboard to track customer churn KPIs (active, inactive, exit, and retained customers), improving reporting efficiency and enabling leadership to identify at-risk customer segments 30% faster.
- Analyzed churn drivers across demographics, time periods, and product categories (credit vs. non-credit) using DAX measures and visual storytelling, providing actionable insights that supported data-driven retention strategies and reduced churn risk.

Hearing Wellness Survey | SQL

- Built **SQL data cleaning pipelines** to handle missing values, standardize categories, and normalize free-text survey responses.
- Ran **descriptive** and **prescriptive SQL queries** to analyze hearing health trends and generate insights for wellness interventions.

EDUCATION