

AKANKSHA CHEETI

DATA ANALYST

USA | Mobile: (551) - 310 - 1471 | akankshacheeti16@gmail.com | [LinkedIn](#)

SUMMARY

Data Analyst with 3+ years of experience in healthcare and supply chain analytics. Skilled in predictive modeling, data automation, and visualization using Python, Tableau, Power BI, and SQL. Strong communicator, team collaborator, and problem solver, with a proven ability to optimize processes, enhance decision-making, and improve outcomes.

TECHNICAL SKILLS

Methodologies:	SDLC, Agile, Waterfall
Languages:	Python, R, SQL
Packages:	NumPy, Pandas, Matplotlib, SciPy, Scikit-learn, TensorFlow, Seaborn, Keras
Visualization Tools:	Tableau, Power BI, Advanced Excel (Pivot Tables, VLOOKUP), Power Query
Cloud Technology:	Microsoft Azure, Amazon Web Services (AWS)
Database:	MySQL, SQL Server, PostgreSQL, MongoDB
Other Skills:	ETL Tools, SSIS, SSRS, EDA, Machine Learning Algorithms, Probability distributions, Confidence Intervals, ANOVA, Mathematics, Hypothesis Testing, Regression Analysis, Linear Algebra, Advance Analytics, Data Mining, Data Visualization, Data warehousing, Data transformation, Data Storytelling, Association rules, Clustering, Classification, Regression, A/B Testing, Forecasting & Modelling, Data Cleaning, Data Wrangling, Jira, Git, GitHub, Windows, Linux, Mac OS

EXPERIENCE

Kaiser Permanente, CA | Data Analyst

Sep 2023 – Current

- Developed **predictive models** to analyze trends in **mental health diagnoses** (depression, anxiety), incorporating **geographical factors**, **socioeconomic status**, and **treatment outcomes**. Increased **forecasting accuracy** by **20%**, improving resource allocation.
- Collaborated with **cross-functional teams** (clinical staff, data engineers, stakeholders) in **Agile environments** to define **key performance indicators (KPIs)** and gather project requirements, enhancing project alignment by **25%**.
- Automated **data extraction** and processing using **Python (Pandas, NumPy)**, reducing data processing time by **35%**. Extracted data from **EHR systems** and external health databases for comprehensive trend analysis.
- Implemented **data cleaning techniques** to resolve **missing values** and inconsistencies, achieving **97% data accuracy** and ensuring reliable trend analysis for mental health diagnoses.
- Built **machine learning models** using **TensorFlow** to predict **mental health trends** and identify high-risk populations. Improved **prediction accuracy** by **20%**, aiding proactive healthcare planning.
- Optimized **ETL processes** with **Power Query**, automating data extraction, transformation, and loading from multiple sources, resulting in a **30% reduction** in manual processing time.
- Designed **interactive dashboards** in **Power BI** to visualize trends in **mental health diagnoses**, **treatment effectiveness**, and **regional disparities**, supporting **data-driven decision-making** and improving **response time** by **18%**.
- Performed **complex queries** in **MongoDB** to analyze large mental health datasets, improving **database performance** and reducing **query response time** by **22%**.
- Conducted **A/B testing** to evaluate mental health intervention strategies (**telehealth**, **counseling**), contributing to a **12% improvement** in treatment effectiveness.
- Utilized **Azure Cloud services** to implement secure data storage and processing, using **Azure Data Factory** for data integration and improving **operational efficiency** by **28%**.
- Ensured **HIPAA compliance** by implementing **data protection protocols**, reducing the risk of **data breaches** by **45%**, and safeguarding sensitive patient information.

Accenture, India | Data Analyst

Apr 2020 – Jul 2022

- Developed **Supplier Performance Dashboards** using **Python** and **Tableau**, enabling real-time monitoring of **supplier quality**, **lead time**, **delivery accuracy**, and **cost**, improving decision-making and supplier management.
- Automated **data extraction** and **transformation** from **ERP systems** and **supplier databases** with 15+ **Python scripts**, reducing **data collection time** by **40%** and ensuring consistent access to supplier performance data.
- Optimized **SQL queries** to retrieve and process over **2 million supplier records**, enhancing **data retrieval efficiency** and supporting accurate supplier performance evaluations.
- Conducted **Exploratory Data Analysis (EDA)** using **Pandas** to identify performance trends, correlations between supplier metrics, and key drivers, leading to the identification of **20% underperforming suppliers**.
- Performed **regression analysis** to model the relationship between **lead time**, **cost**, and **delivery accuracy**, resulting in **18% improved procurement efficiency**.
- Collaborated with **procurement** and **finance teams** to define **KPIs** for supplier evaluation and integrate them into **data models** and **visualizations**.
- Automated **reporting** and **hypothesis testing** on supplier delivery performance, validating assumptions and providing insights to optimize supplier contracts and improve **delivery timelines** by **15%**.
- Managed **data storage** and **analytics infrastructure on Azure Cloud**, optimizing **resource utilization** by **95%** and ensuring scalable performance for large datasets.
- Created interactive **Tableau dashboards** visualizing supplier **KPIs**, including **cost vs. quality** and **lead time comparisons**, improving strategic decisions for **supply chain management**.

EDUCATION

Master of Science in Computer Science – Florida State University, Tallahassee, USA

Bachelor of Science in Computer Science – GITAM Deemed University, Vishakhapatnam, Andhra Pradesh, India