

MADHU VIVEK

Data Analyst | Business Analyst | Power BI | Tableau | SQL | Python | Cloud Data Platforms
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SUMMARY

Data Analyst with **5+ years** of **experience** delivering **business intelligence**, reporting, and analytics solutions across retail **healthcare** and **manufacturing environments**. Skilled in SQL, PL/SQL, Python (FastAPI), Power BI, Tableau, Snowflake, Databricks, ETL/ELT, Data Validation, and dashboard development. Proven ability to transform complex datasets into actionable insights, automate reporting processes, and support **strategic business decision making**.

SKILLS

Analytics & Business Intelligence: Product Analytics, Customer Analytics, Business Intelligence, KPI Development, Statistical Analysis, Forecasting, Cohort Analysis, A/B Testing, Root Cause Analysis, Performance Measurement, Executive Reporting
Programming & Data Analytics: SQL, Python (Pandas, NumPy, FastAPI), Advanced Excel, DAX, Power Query, Data Automation, Statistical Computing, Analytical Modeling
Visualization & Reporting: Power BI, Tableau, Looker, Executive Dashboards, Self Service Analytics, Data Storytelling, Performance Reporting, Operational Reporting
Cloud & Modern Data Platforms: Snowflake, Databricks, Azure, AWS, BigQuery, Delta Lake, Cloud Analytics, Modern Data Warehousing
Data Engineering & Governance: Data Modeling, ETL, ELT, Data Integration, Data Quality Management, Data Validation, Metadata Management, Master Data Management, Data Governance
AI & Advanced Analytics: Predictive Analytics, Machine Learning Fundamentals, Generative AI, Prompt Engineering, Microsoft Copilot, AI Assisted Analytics, NLP Applications, Automated Insights Generation
Healthcare & Regulatory Compliance: HIPAA Compliance, PHI Data Management, Healthcare Data Governance, Regulatory Reporting, Audit Readiness, Secure Data Access Controls, Healthcare Analytics Standards

PROFESSIONAL WORK EXPERIENCE

Walgreens, Deerfield, IL

January 2024 – Present

Data Analyst

- Developed 25+ enterprise Power BI and Tableau dashboards by integrating Snowflake, Databricks, Azure, and SQL data sources, enabling visibility into 250+ retail pharmacy KPIs and **improving operational decision making efficiency by 38%**.
- Engineered scalable ETL and ELT pipelines using SQL, Python, Power Query, and Snowflake to process 45M+ healthcare and customer transaction records monthly, **reducing reporting latency by 65%** and **improving enterprise data accessibility**.
- Performed advanced SQL querying, cohort analysis, customer segmentation, and statistical modeling on prescription fulfillment and patient engagement datasets, **driving a 21% improvement in retention strategies** and pharmacy program effectiveness.
- Designed DAX based semantic models, data validation frameworks, and automated Power BI reporting solutions, **reducing manual reporting efforts by 80%** while ensuring HIPAA compliant healthcare data governance and quality standards.
- Utilized Databricks, Snowflake, and predictive analytics techniques to conduct root cause analysis across inventory and supply chain datasets, **reducing medication stockout occurrences by 27%** and improving product availability metrics.
- Built AI assisted analytics solutions leveraging Python, Generative AI, Microsoft Copilot, NLP applications, and automated insight generation capabilities, **accelerating executive reporting cycles by 45%** and supporting revenue optimization initiatives.

Dixon Technologies, Noida, India

June 2019 – December 2021

Data Analyst

- Architected Power BI reporting ecosystems utilizing SQL, PL/SQL, and Advanced Excel, enabling visibility into 120+ manufacturing KPIs across production operations while **reducing executive reporting turnaround time by 40%**.
- Developed automated ETL and ELT pipelines integrating ERP, production, and supply chain datasets into centralized warehouses, **improving data consistency by 35%** and accelerating enterprise reporting readiness across departments.
- Performed statistical analysis, forecasting, and production trend modeling using Python, Pandas, NumPy, and SQL, enabling data driven capacity planning initiatives that **increased manufacturing efficiency by 18%**.
- Established data quality management frameworks incorporating data validation, data modeling, metadata management, and governance controls, **improving enterprise data accuracy by 42%** while strengthening compliance and audit readiness.
- Designed KPI scorecards and executive dashboards utilizing Tableau, DAX, and Power Query, **delivering real time operational visibility that contributed to a 23%** reduction in manufacturing bottlenecks.
- Partnered with engineering and operations teams to execute SQL based root cause analysis, A/B testing, and predictive modeling initiatives, **generating recommendations that improved product quality outcomes by 19%**.

EDUCATION

Master of Science in Computer Science

Lamar University

Bachelors in Computer Science

Sathyabama Institute of Science and Technology

PROJECTS

Customer Retention Analytics & Executive Dashboard Platform | Python, SQL, Snowflake, Power BI, Scikit-learn

- Developed a customer retention analytics platform integrating transactional, behavioral, and support datasets through SQL and Snowflake pipelines, enabling proactive risk identification and **improving retention effectiveness by 24%**.
- Designed Power BI executive dashboards and automated customer segmentation frameworks translating predictive model outputs into actionable business insights, **achieving 87% prediction precision** while accelerating stakeholder decision making.

Revenue Forecasting & Business Intelligence Analytics Hub | Databricks, Python, SQL, Power BI, Delta Lake

- Architected a centralized forecasting and reporting ecosystem utilizing Databricks, SQL, Delta Lake, and Power BI, **improving forecast reliability by 28%** through standardized financial and sales analytics.
- Implemented automated data validation processes, KPI reporting frameworks, and scenario based forecasting models, enabling business stakeholders to evaluate growth assumptions independently while **reducing ad hoc reporting requests by 35%**.