

CHANAKYA SHIVA TEJA POLISETTY

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(Open to Relocate)

Experienced **Data Analyst** with **5+ years** of experience delivering enterprise-grade analytics and **BI** solutions across **healthcare**, retail, and manufacturing domains. Proficient in **SQL**, **Python**, **Power BI**, **Snowflake**, and **Azure** to design star schema models, build predictive **ML pipelines**, and deploy executive dashboards that enable data-driven decisions. Recognized for optimizing pipeline efficiency, reducing downtime, and improving forecast accuracy through advanced analytics. **Actively seeking** full-time opportunities to drive innovation and lead large-scale data initiatives.

AWARDS & CERTIFICATIONS

- [Microsoft Certified: Power BI Data Analyst Associate](#)
- [Oracle Cloud Infrastructure 2025 Artificial Intelligence \(AI\) Foundations Associate](#)
- **Feather on the Hat Award** at Nineleaps for outstanding contributions to Data Science

PROFESSIONAL EXPERIENCE

CARDINAL HEALTH

Senior Power BI Developer/ Data Analyst

Pittsburgh, PA

Jul 2023 - Present

Project 1: Stage Duration Report

Provided leaders a single, trustworthy view of where deals stall and for how long by region and product line to drive daily pipeline reviews.

- Standardized the sales process by defining stage names, exit criteria, and stage SLAs to flag aging deals and ensure consistent pipeline hygiene
- Developed predictive and classification models (**Logistic Regression**, **Random Forest**, **XGBoost**) in **Python** to forecast equipment failures and customer behavior, improving accuracy by 20% and reducing downtime.
- Designed and optimized complex **SQL** queries with joins, **CTEs**, and window functions to extract actionable insights from multi-million record datasets in **Snowflake** and **SQL Server**.
- Built and maintained end-to-end **ETL pipelines** using **Azure Data Factory** to integrate Salesforce, SAP, and sensor data into **Snowflake**.
- Designed enterprise-grade **Power BI dashboards** with certified semantic models, star schema modeling, and advanced DAX calculations to deliver KPIs such as Win Rate, Pipeline Velocity, and Production Output.
- Built interactive **Excel dashboards** with pivot tables, advanced formulas (**INDEX-MATCH**, **SUMPRODUCT**), and macros to support finance and operations teams with quick, on-demand analysis
- Built **Azure Data Factory** incremental loads from Salesforce Opportunity/OpportunityHistory by LastModifiedDate into ADLS Gen2 (partitioned by date) with morning-fresh refreshes
- Used **Power Query** to normalize stage names, remove duplicates, fix sequencing, and perform EDA to spot patterns in stage duration and win/loss behavior
- Created **DAX** measures for Avg Stage Duration, Stage Conversion %, Win Rate, Loss %, and Pipeline Velocity with drill-through to the opportunity timeline showing time-in-stage, last activity, and owner
- Delivered an executive overview for **KPIs** and duration by stage and an operations view with slowest stages, region/product matrix, and an "open past SLA" queue with bookmarks for one-click Exec vs Regional presets
- Identified the Negotiation stage as the main bottleneck on new product lines and enabled targeted coaching and playbooks that **reduced Negotiation time by ~40%** in the next quarter and improved pipeline hygiene and forecast reviews.

Project 2: Predictive Maintenance Dashboard

Developed a predictive approach for syringe production machines using sensor data to anticipate failures, shifting from reactive/preventive maintenance to data-driven insights.

- Built an **ML-based** early-warning system that predicts syringe-line machine failures 6–12 hours in advance using minute-level sensor data (temperature, vibration, pressure, current)
- Joined **Snowflake** sensor streams with failure logs and created simple features (rolling averages, spikes, deltas) and handled class imbalance with time-aware splits
- Trained and compared **Logistic Regression** vs **XGBoost** models. Selected XGBoost for better recall with fewer false alerts.
- Deployed a scheduled **Python** job to write risk scores + top driving signals back to **Snowflake** and visualized live in **Power BI** (DirectQuery) with traffic-light status and trend lines
- Implemented Power Automate alerts that sent machine ID, issue details, and next-step checklist to the maintenance team, delivering 6–10 hours of advance **warning with ~80% accuracy** and **reducing unplanned downtime by 20%**, along with fewer emergency call-outs and overtime.

Project 3: Production By Shift Dashboard

Built a dashboard for real-time visibility into factory floor performance for medical products like syringes, needles, and PPE across three shifts, integrating data from multiple systems to track production output, quality pass rates, and target achievement.

- Extracted and integrated data from **SQL** Server fact and dimension tables for production, quality, employee, and shift details, plus SharePoint Excel sheets for targets, and performed data cleaning and exploratory analysis using **Python (Pandas, NumPy)** to identify trends in shift productivity and quality issues
- Designed a star schema model in **Power BI**, setting up relationships and creating **DAX** measures for KPIs like total production per shift, quality percentage, target achievement rates, and variance analysis
- Conducted statistical analysis on historical data to pinpoint productivity gaps, such as underperforming shifts or employees, and correlated with quality pass rates to inform staffing decisions
- Created **visuals** comparing actual output vs. targets, employee-level contributions, and trend charts for quality pass rates, and added drill-through for employee-specific performance
- Published to **Power BI** Service with scheduled refreshes one hour after each shift, and enabled managers to spot gaps instantly, reallocate staff, and align production with demand, reducing decision-making delays and improving productivity and quality control.

NINELEAPS

Data Analyst

Client: Tim Hortons

Project: Store Performance Hub

Built a single source of truth to compare new vs. existing Tim Hortons stores across North America, addressing leadership's need to decide where to expand, how to staff, and which promotions to run.

- Ingested data from **SQL Server** (sales transactions, customer traffic, store expenses, product, and store master data). Performed cleaning and profiling of data with **SQL** and **Python** to uncover store-level performance trends
- Designed a star schema model in **Power BI** and created **DAX** measures for **KPIs** like store sales growth, average transaction value, profit margin %, and new store vs. chain average comparisons
- Performed comparative and time-series analysis and identified margin pressure from higher urban labor costs and product mixes correlated with stronger profitability to inform staffing and promotions strategy
- Built executive overview with map views and **KPIs**, store-level drilldowns for ranking by sales/profit/traffic, and product mix/seasonal trends tabs. Published to Power BI Service with daily refresh and **RLS** for regional/executive access
- Enabled weekly decisions on staffing and promotions, driving targeted staffing adjustments, store layout tweaks, and promotion changes that produced up to **25% sales** lifts on featured items in pilot stores and shifted the org from static monthly reports to daily, actionable insights.

Client: Stanza Living

Bengaluru, India

Jan 2019 - Dec 2021

Project: Marketing Performance Dashboard

Created a unified hub for digital marketing campaigns targeting student accommodations, integrating siloed data from ads, analytics, and emails to evaluate performance and optimize budget allocation.

- Instrumented GA4 via **Google Tag Manager** (GTM) and defined a clean dataLayer to ensure reliable event capture across the funnel
- Extracted marketing data from **Google Ads API** (impressions, clicks, CPC, conversions), GA4 via BigQuery (engagement, bounce rates, session duration), and CSV exports for email campaigns, and performed data integration and cleaning using **Power Query** and **Python** for exploratory analysis on channel effectiveness
- Modeled into a star schema with campaign and date dimensions and created **DAX** measures for cross-channel KPIs, including funnels from impressions to conversions, and conducted **A/B testing** analysis on campaign variants
- Analyzed metrics to compare student vs. professional campaigns, identifying **15% higher bounce rates** on student pages and **20% better open rates** with personalized subject lines
- Designed executive overview with funnel visuals, channel-specific tabs for CTRs/bounce rates/subject performance, and a **comparative analysis** tab.
- Enabled **leadership** to reallocate budgets confidently, scaling high-performing channels and redesigning underperforming elements for efficient student acquisition.

SKILLS

- **Languages:** SQL, Python (Pandas, NumPy, Matplotlib, Scikit-learn, Seaborn)
- **Databases & Cloud:** SQL Server, Snowflake, PostgreSQL, Azure Data Factory (ADF), AWS (S3/EC2)
- **Power BI:** Desktop, Service, Dataflows, Gateway, RLS, Incremental Refresh, Composite/DirectQuery, Aggregations, Calculation Groups, Field Parameters, Bookmarks, Subscriptions, Star Schema Modeling
- **DAX & Power Query (M):** Time intelligence, context transition, variables, KEEPFILTERS, performance tuning, query folding, staging/reference patterns, custom functions
- **Sources/Connectors:** Azure SQL, Snowflake, SAP ECC, Salesforce, REST/OData, SharePoint/OneDrive, CSV/Excel connectors
- **Governance & Security:** Dataset certification, RLS design, naming conventions, usage telemetry, sensitivity labels
- **Tools:** Git, JIRA, Confluence, Power Automate, PowerPoint, Advanced Excel
- **IDEs:** Visual Studio Code, PyCharm
- **Machine Learning:** Supervised ML (Linear and Logistic Regression, Decision Trees, RF, XGBoost), Unsupervised ML (K-means, PCA), NLP, Classification techniques (Binary classification, Multi-class classification), A/B testing

EDUCATION

UNIVERSITY OF MARYLAND, BALTIMORE COUNTY,
Master of Science in Data Science (GPA: 4/4)

Maryland, US
Jan 2022 - May 2023

GITAM UNIVERSITY
Bachelor of Technology in Computer Science and Engineering,

Hyderabad, India
Jun 2015 - May 2019