

DRASTI PATEL

Power BI Developer | Woodstock, GA
Drastip28@gmail.com | (352) 284-0089

PROFESSIONAL SUMMARY

Highly skilled Power BI Developer with 5 years of experience designing and implementing end-to-end business intelligence solutions. Adept at data modeling, performance optimization, and dashboard development, transforming raw data into actionable insights. Expertise in Power BI, DAX, Power Query & SQL. Proven ability to work with cross-functional teams, automate reporting, and deliver self-service analytics for improved business decision-making.

Key Highlights:

- Developed enterprise-level Power BI dashboards to consolidate data from various sources, allowing stakeholders to access real-time business insights while reducing dependency on manual reports.
- Designed and implemented optimized data models and DAX measures, significantly improving query efficiency and visualization responsiveness, ensuring a smooth user experience for decision-makers.
- Automated data ingestion and transformation processes using Power Query and SQL stored procedures, minimizing manual data handling and improving report accuracy.
- Integrated Power BI with SQL Server, PostgreSQL, and Oracle databases, ensuring seamless connectivity and high-performance data retrieval for scalable analytics solutions.
- Implemented Row-Level Security (RLS) policies and enforced compliance best practices to protect sensitive business and customer data while ensuring role-based access.
- Extensive experience working with Power BI DirectQuery, SSRS, and real-time data processing, enabling mission-critical reporting solutions for organizations with large datasets.
- Strong collaboration with project managers, business stakeholders, and database administrators, ensuring that business intelligence solutions align with operational and strategic goals.
- Expertise in SQL query optimization, including writing efficient stored procedures, views, and indexing strategies, resulting in faster data retrieval and improved dashboard performance.
- Created interactive Power BI dashboards with drill-through functionalities, filters, and dynamic KPIs, enabling executives and business teams to explore key performance metrics effectively.
- Provided comprehensive training on Power BI and SQL to business analysts and non-technical users, empowering them to perform independent data exploration and ad-hoc reporting without IT intervention.

TECHNICAL SKILLS

Business Intelligence	Power BI (DAX, Power Query(M)), SSRS, Excel, Paginated
Data Modeling	Star Schema, Snowflake Schema
Database Management	SQL Server, PostgreSQL, Oracle
Scripting & Queries	SQL, DAX, Power Query (M), T-SQL

Data Visualization	Power BI, SSRS, Excel Pivot Tables
Security & Compliance	Row-Level Security (RLS), Data Governance

WORK EXPERIENCE

Power BI Developer | Cardinal Health | Remote (GA)

Nov 2023 – Present

Project: Enterprise-Level Sales and Inventory Analytics

Cardinal Health required a centralized Power BI analytics platform to analyze sales trends, inventory levels, and product demand forecasting. The goal was to develop an automated reporting system that enables real-time decision-making while minimizing manual data processing efforts. The project involved data integration, transformation, and visualization using Power BI and SQL Server to streamline inventory planning and sales forecasting.

Key Contributions:

- Developed interactive Power BI dashboards to provide real-time insights into sales trends, product performance, and inventory levels, enabling business users to track key metrics efficiently.
- Designed an optimized data model by structuring fact and dimension tables, improving report efficiency and ensuring faster data retrieval for large datasets.
- Created DAX-based forecasting models to analyze historical sales data, allowing for better demand prediction and inventory planning to prevent stock shortages and overstocking.
- Integrated Power BI with SQL Server, ensuring seamless data extraction, transformation, and loading (ETL) processes for accurate reporting.
- Automated data transformation using Power Query and SQL stored procedures, reducing dependency on manual data manipulation and improving data accuracy.
- Implemented real-time alerts in Power BI, allowing sales and inventory managers to receive automatic notifications on sales anomalies, stock depletion, and demand fluctuations.
- Optimized SQL queries and indexing strategies, improving database performance and enhancing the speed and efficiency of Power BI reports.
- Developed dynamic drill-through reports with filters and slicers, enabling stakeholders to perform deeper analysis on sales performance across different regions, products, and timeframes.
- Provided hands-on training and documentation to business users and sales teams, empowering them to create ad-hoc reports and perform self-service analytics without relying on IT support.
- Collaborated with cross-functional teams, including sales, supply chain analysts, and database administrators, to refine reporting requirements and ensure alignment with business objectives.

Environment: Power BI, DAX, SQL Server, Power Query, Paginated

Associate Power BI Developer | ExxonMobil | Houston, TX

Jul 2021 – Oct 2023

Project: Operational Efficiency and Risk Management Dashboard

ExxonMobil required a real-time analytics dashboard to monitor operational efficiency, equipment performance, and risk management within its oil production facilities. The primary goal was to reduce operational costs, improve maintenance scheduling, and enhance decision-making through data-driven insights. The project involved developing a Power BI dashboard that provided real-time visibility into equipment health, production efficiency, and potential risk factors, integrating data from various SQL-based sources for accurate reporting and proactive planning.

Key Contributions:

- Developed Power BI dashboards to visualize key operational metrics, such as oil production levels, equipment utilization rates, and downtime occurrences, enabling data-driven maintenance planning.
- Designed optimized data models to efficiently store and manage operational data, ensuring that reports loaded quickly and accurately, even with large datasets.
- Built predictive analytics models using DAX, allowing for proactive maintenance scheduling and identifying potential equipment failures before they occurred, minimizing unplanned downtime.
- Integrated Power BI with SQL Server, enabling seamless data extraction and transformation to support large-scale reporting across multiple production sites.
- Automated data transformation processes using Power Query and SQL stored procedures, ensuring data consistency and reducing the need for manual data adjustments.
- Implemented Row-Level Security (RLS) and data encryption techniques, ensuring that sensitive operational data was securely accessed only by authorized personnel.
- Optimized Power BI performance by refining DAX calculations, implementing indexing strategies in SQL Server, and reducing redundant queries, ensuring faster report generation.
- Developed interactive dashboards with drill-through capabilities, allowing managers and engineers to analyze operational trends, risk assessments, and maintenance schedules at different levels of granularity.
- Created automated alerts and notifications within Power BI, ensuring that decision-makers received real-time updates on equipment failures and production anomalies.
- Collaborated with project managers, engineers, and business stakeholders to define reporting requirements and align analytics solutions with ExxonMobil's operational objectives.

Environment: Power BI, DAX, SQL Server, Power Query, Paginated

Power BI Developer | FedEx Corporation | Memphis, TN

Mar 2020 – Jul 2021

Project: Logistics and Shipment Performance Analytics Dashboard

FedEx required a real-time shipment performance and logistics tracking dashboard to monitor package deliveries, transit delays, and operational efficiency across its global distribution network. The objective was to develop an integrated Power BI analytics platform to streamline shipment tracking, optimize delivery routes, and enhance supply chain visibility by leveraging data from multiple operational sources, including warehouse management systems and SQL databases.

Key Contributions:

- Designed and developed Power BI dashboards to provide real-time insights into on-time delivery rates, transit delays, package movement trends, and logistics bottlenecks, improving decision-making for fleet and distribution managers.
- Integrated Power BI with SQL Server and FedEx's internal logistics database, ensuring seamless data ingestion for reporting across multiple warehouses and shipping hubs.
- Created DAX-based transportation efficiency models, enabling the identification of delayed shipments, route inefficiencies, and potential cost-saving opportunities within the supply chain.
- Automated data extraction and transformation from warehouse systems and shipment tracking databases using Power Query, minimizing manual data handling and ensuring accurate, up-to-date reporting.
- Optimized Power BI report performance by refining data models, indexing strategies in SQL Server, and implementing efficient DAX calculations, ensuring quick dashboard response times.
- Implemented Row-Level Security (RLS) to restrict access based on roles and geographic regions, ensuring that logistics managers only had visibility into data relevant to their operational areas.
- Developed real-time alerting systems within Power BI, allowing logistics teams to receive automatic notifications regarding high-risk delays, congestion areas, and shipment exceptions.
- Created interactive dashboards with drill-through capabilities, enabling operations teams to analyze shipment trends at different granular levels, such as region, carrier, and package type.
- Collaborated with supply chain analysts and fleet operations teams, ensuring that data-driven insights supported strategic logistics planning and cost reduction initiatives.
- Conducted training sessions for logistics and warehouse managers, helping them leverage Power BI for on-demand analytics and performance tracking.

Environment: Power BI, DAX, SQL Server, Power Query, Paginated

EDUCATION

- **Bachelors in Science** – Veer Narmad South Gujarat University