



VINAY GORANTLA

Professional Summary:

- Senior Power BI Developer with 8+ years of experience delivering enterprise-grade analytics solutions, specializing in scalable data modeling, ETL pipeline development, and interactive dashboard creation.
- Advanced expertise in Power BI including DAX, Power Query, data modeling, and performance tuning to build high-quality, production-ready dashboards aligned with business objectives.
- Proven ability to design and implement MTF-style data models enabling consistent, scalable, and reliable analytics provisioning across enterprise environments.
- Experience working with enterprise ETL tools including Informatica and Azure Data Factory for large-scale data integration and transformation.
- Strong expertise in designing and optimizing data pipelines using Informatica-like ETL frameworks, SQL, and Snowflake.
- Proven ability to handle large-scale data environments, ensuring efficient data processing, transformation, and reporting.
- Extensive experience translating complex business requirements into actionable insights through intuitive Power BI reports and data visualizations.
- Acted as a Systems Analyst by gathering business requirements, performing data analysis, and translating them into scalable BI solutions.
- Hands-on experience working with Informatica and Informatica-like ETL tools for enterprise data integration and transformation.
- Experienced in handling large-scale data environments with high-volume datasets, ensuring performance optimization and reliability.
- Strong hands-on experience building end-to-end ETL/ELT pipelines using SQL, Azure Data Factory, and Snowflake to support modern data architectures.
- Expertise in implementing best practices for Power BI workspaces, governance, version control, and deployment processes in enterprise environments.
- Demonstrated success collaborating with stakeholders, IT/Data Ops teams, and BI technical leads to deliver scalable analytics solutions.
- Skilled in applying data visualization standards and style guides to ensure consistency, usability, and alignment with organizational branding.
- Strong analytical and problem-solving skills with the ability to identify trends, anomalies, and actionable insights from large datasets.
- Experience working in Agile environments, participating in sprint planning, backlog prioritization, and iterative delivery of BI solutions.
- Proficient in Snowflake-based data modeling, SQL development, and performance optimization for large-scale data analytics workloads.
- Solid understanding of data governance, security, privacy, and compliance frameworks in enterprise and public sector environments.
- Excellent communication skills with the ability to present insights, trends, and recommendations to both technical and non-technical stakeholders.
- Experience working with low-code/no-code platforms similar to QuickBase (Power Apps) to design data-driven applications including forms, workflows, dashboards, and role-based access.
- Hands-on experience building relational data models, user interfaces, and workflow automation solutions aligned with business requirements in low-code environments.



- Extensive experience designing and optimizing large-scale Power BI semantic models and datasets, ensuring high performance, scalability, and seamless integration with enterprise data platforms such as Snowflake and Azure.
- Proven ability to deliver end-to-end analytics solutions by combining data engineering, modeling, and visualization expertise to enable reliable data provisioning and business-driven decision-making across complex organizations.
- Strong ability to translate business requirements into analytical solutions, delivering actionable insights that drive business value and strategic decision-making.

Technical Skills:

- **Data Visualization & Reporting** : Power BI (DAX, Power Query, Data Modeling, Performance Tuning, Workspace Management, Dashboard Development), Tableau (LOD, Extracts, Dashboard Optimization), Excel (Advanced Analytics, Pivot Tables, VBA), KPI Design, Data Storytelling
- **Data Engineering & ETL/ELT** : SQL (T-SQL, Snowflake SQL), Azure Data Factory, ETL/ELT Pipeline Development, Data Integration, Data Transformation, Incremental Loads, Data Validation
- **Data Modeling & Warehousing** : Dimensional Modeling (Star/Snowflake Schema), MTF Data Models, Fact & Dimension Tables, Data Warehousing (Snowflake), Data Architecture Design
- **ETL Tools** : Informatica, Azure Data Factory, SQL-based ETL Pipelines, Data Integration & Transformation
- **Relational Databases** : SQL Server, Snowflake, Oracle (Exposure), MySQL (Exposure)
- **Low-Code Platforms** : Power Apps (Canvas & Model-driven), Dataverse (Tables, Relationships), Workflow Automation (Power Automate), QuickBase (Conceptual Understanding)
- **Cloud & Data Platforms** : Snowflake, Azure (Data Factory, Synapse), AWS (S3, Glue), Data Lake Architecture, Distributed Data Systems
- **Programming & Analytics** : Python (Pandas, NumPy), Advanced SQL Development, Data Analysis, Statistical Analysis, Root Cause Analysis
- **Governance & Compliance** : Data Governance Frameworks, Data Quality Management, Data Security, Privacy & Compliance Standards
- **Collaboration & Methodologies** : Agile/Scrum, JIRA, Confluence, Stakeholder Engagement, Business Requirement Analysis, Documentation

Professional Experience:

UnitedHealth Group

Jun 2023 – Till Date

Domain: Insurance

Role: Senior Power BI Developer

Responsibilities:

- Designed and developed enterprise-grade Power BI dashboards leveraging advanced DAX calculations and optimized data models to deliver actionable insights for healthcare analytics initiatives.
- Built scalable MTF-style data models integrating claims, clinical, and operational datasets, enabling consistent and reliable enterprise-wide reporting solutions.
- Developed end-to-end ETL pipelines using Azure Data Factory and SQL to ingest, transform, and load data into Snowflake for Power BI consumption.
- Designed low-code applications using Power Apps (similar to QuickBase) including data tables, relationships, forms, and dashboards to support business operations.
- Implemented role-based access control and user-level permissions across applications ensuring secure and governed data access.



- Acted as a Systems Analyst collaborating with business stakeholders to gather requirements, define KPIs, and translate them into data models and reporting solutions.
- Processed and optimized large-scale datasets (millions of records) improving dashboard performance and reducing data refresh time by 30%.
- Designed data transformation workflows using Informatica/Azure Data Factory ensuring efficient data integration across enterprise systems.
- Analyzed business problems and translated them into data-driven solutions, clearly articulating business value, KPIs, and expected outcomes to stakeholders
- Designed Power BI dashboards based on business requirements, selecting appropriate visualization techniques and analytics approaches to effectively communicate insights.
- Applied data storytelling techniques to present trends, patterns, and insights in a clear and intuitive manner for business stakeholders and leadership teams.
- Automated reporting and analytical workflows, transforming one-time analyses into scalable, repeatable Power BI solutions for ongoing decision support.
- Enabled self-service analytics by developing user-friendly dashboards and providing training to business users on Power BI reporting tools.
- Designed and supported enterprise data integration workflows leveraging Informatica (or Informatica-like ETL tools) and Azure Data Factory for large-scale data processing.
- Built and optimized data pipelines handling high-volume datasets, ensuring efficient data transformation, validation, and loading into Snowflake.
- Continuously improved data visualization standards by incorporating user feedback and optimizing dashboard usability, performance, and design.
- Worked with large-scale data environments, improving data processing performance and reliability across reporting systems.
- Integrated applications with external data sources including APIs, Excel, and enterprise databases to enable seamless data flow and reporting.
- Collaborated with Data Ops and IT engineering teams to align data architecture with business reporting requirements and ensure scalable analytics delivery.
- Implemented Power BI workspace best practices including role-based access, dataset governance, and deployment pipelines to support enterprise BI standards.
- Translated complex healthcare business requirements into intuitive dashboards and reports, improving stakeholder decision-making capabilities across departments.
- Applied performance tuning techniques including query optimization, incremental refresh, and model optimization to improve dashboard efficiency and response times.
- Standardized visualization layouts using enterprise style guides ensuring consistent data presentation aligned with branding and usability requirements.
- Conducted data validation, quality checks, and reconciliation processes ensuring high accuracy and reliability of reporting outputs across multiple datasets.
- Partnered with business stakeholders to define KPIs, measures, and analytical frameworks aligned with organizational goals and regulatory requirements.
- Delivered executive-level dashboards presenting trends, forecasts, and insights to both technical and non-technical audiences.
- Supported Agile delivery by participating in sprint planning, backlog grooming, and prioritization discussions to deliver iterative BI solutions.
- Integrated Snowflake data warehouse with Power BI datasets enabling scalable, high-performance reporting architecture.



- Implemented data governance practices including metadata management, data lineage tracking, and access control policies.
- Automated reporting pipelines reducing manual intervention and improving reporting turnaround time significantly.
- Provided technical documentation and knowledge transfer ensuring maintainability and scalability of BI solutions.
- Identified trends, anomalies, and actionable insights through advanced analytics improving operational efficiency and cost management.
- Collaborated with cross-functional teams ensuring alignment between data engineering, analytics, and business objectives.

Environment: Power BI (DAX, Power Query, Data Modeling, Semantic Models, Dashboard Development, Performance Tuning), Power BI Service, Azure Data Factory, Snowflake, SQL Server (T-SQL), Power Apps (Canvas & Model-driven), Dataverse (Tables, Relationships), Power Automate (Workflow Automation), REST APIs, Excel/CSV Data Sources, Data Integration, Low-Code Application Development (QuickBase-like), Data Governance, Agile/Scrum, JIRA

HSBC

Apr 2021 – Jun 2023

Domain: Finance

Role: Senior Power BI Developer

Responsibilities:

- Developed advanced Power BI dashboards supporting financial analytics, risk reporting, and executive decision-making using optimized DAX and data models.
- Designed scalable data models integrating multiple financial data sources ensuring consistency, accuracy, and governance across reporting layers.
- Developed data-driven applications using low-code platforms (Power Apps) enabling business users to manage workflows, data entry, and reporting similar to QuickBase use cases.
- Collaborated with business stakeholders to gather requirements and translate them into scalable low-code solutions with optimized data models.
- Worked with financial datasets including transactions, risk metrics, and business KPIs in a banking environment to support reporting and decision-making.
- Documented data flows, data models, and reporting processes to improve governance, transparency, and maintainability of analytics solutions.
- Applied strong analytical and problem-solving skills to identify data issues, diagnose root causes, and support data-driven decision-making.
- Worked closely with business users as a Systems Analyst to understand reporting needs and deliver scalable BI solutions aligned with financial KPIs.
- Optimized ETL pipelines and SQL queries improving data processing efficiency by 25% in large-scale financial datasets.
- Built ETL/ELT pipelines using SQL and Snowflake to process large-scale financial datasets for analytics and reporting.
- Developed and maintained ETL workflows using Informatica-style data integration patterns, SQL, and Snowflake for financial data processing.
- Performed data transformation, cleansing, and validation across multiple data sources to support enterprise reporting.
- Collaborated with stakeholders to translate business requirements into analytical dashboards delivering actionable insights across finance and risk domains.



- Implemented Power BI workspace governance including dataset management, access control, and deployment processes for enterprise reporting.
- Applied performance tuning strategies including query folding, model optimization, and incremental refresh improving dashboard performance significantly.
- Standardized reporting templates and visualization formats using enterprise style guides ensuring consistency across business units.
- Delivered insights on trends, anomalies, and financial performance metrics to support strategic decision-making.
- Participated in Agile ceremonies ensuring timely delivery of BI solutions aligned with sprint goals and priorities.
- Ensured data accuracy and integrity through rigorous validation, reconciliation, and QA processes across data pipelines.
- Integrated Snowflake data warehouse with BI tools enabling scalable analytics architecture for financial reporting.
- Supported data governance initiatives ensuring compliance with regulatory standards and internal policies.
- Developed reusable data models and semantic layers improving scalability and maintainability of reporting solutions.
- Provided technical documentation and stakeholder training improving adoption of self-service analytics tools.
- Collaborated with cross-functional teams including IT, Data Engineering, and business stakeholders ensuring alignment of analytics solutions.

Environment : Power BI (DAX, Data Modeling, Visualization), Snowflake, SQL, ETL/ELT Pipelines, Power Apps, Dataverse, Power Automate, REST APIs, Data Integration, Excel Data Sources, Low-Code Platforms (QuickBase-like), Agile/Scrum

General Motors

Nov 2017 - Mar 2021

Domain: Manufacturing

Role: BI Developer

Responsibilities:

- Designed and developed interactive Power BI dashboards and Tableau visualizations to analyze manufacturing KPIs, supplier performance, and warranty claims, enabling data-driven operational improvements.
- Built scalable data models using star and snowflake schema optimized for Power BI datasets while ensuring compatibility with Tableau reporting layers for cross-platform analytics consumption.
- Built reporting solutions integrating multiple data sources (APIs, Excel, databases) to support analytics and operational dashboards.
- Handled large-scale manufacturing datasets and optimized reporting performance enabling faster decision-making for operations teams.
- Developed complex DAX measures and calculated columns in Power BI to support advanced analytics while leveraging Tableau calculations for comparative trend analysis across manufacturing datasets.
- Created end-to-end ETL pipelines using SQL and Azure Data Factory to ingest, cleanse, and transform production, supplier, and warranty data for Power BI and Tableau dashboards.
- Supported data extraction, transformation, and loading (ETL) processes using enterprise ETL tools and SQL for manufacturing analytics.
- Collaborated with business stakeholders to translate manufacturing requirements into actionable Power BI reports and Tableau dashboards, improving visibility into production efficiency and defect rates.
- Applied performance tuning techniques in Power BI using query folding, incremental refresh, and optimized data models while improving Tableau extract refresh efficiency and dashboard performance.
- Standardized dashboard design using enterprise visualization guidelines ensuring consistent data presentation across both Power BI and Tableau platforms aligned with organizational reporting standards.



- Delivered actionable insights by analyzing production trends, supplier quality metrics, and warranty claims data through Power BI dashboards and Tableau visualizations supporting operational decision-making.
- Ensured data accuracy and integrity through rigorous validation, reconciliation, and QA processes across ETL pipelines and reporting layers used by Power BI and Tableau solutions.
- Automated reporting workflows by integrating API, CSV, and relational data sources into centralized data models supporting both Power BI and Tableau reporting environments.
- Participated in Agile/Scrum ceremonies including sprint planning and backlog refinement to deliver iterative Power BI and Tableau analytics solutions aligned with manufacturing business priorities.
- Supported data governance initiatives by implementing data quality standards, metadata documentation, and secure access controls across Power BI workspaces and Tableau reporting environments.

Environment: Power BI (DAX, Power Query, Data Modeling, Dashboard Development, Performance Tuning), Tableau (Dashboard Development, Data Visualization, Extracts), Azure Data Factory, SQL Server (T-SQL), ETL/ELT Pipelines, Data Modeling (Star/Snowflake Schema), Azure SQL, Azure Blob Storage, API Integration, CSV/Flat Files, Agile/Scrum, JIRA, Data Governance, Data Quality, Performance Optimization