

SUMMARY

- Business Intelligence professional with **2 years of IT industry experience** in building and delivering data-centric reporting solutions that transform complex business information into actionable insights for informed decision-making and business performance improvement.
 - Strong hands-on experience in **Power BI and Power BI Paginated Reports**, developing interactive dashboards along with pixel-perfect, print-ready paginated reports designed to meet operational, financial, and management reporting needs.
 - Proficient in **Microsoft SQL Server**, utilizing basic to intermediate SQL queries to efficiently extract, transform, and analyze data from relational database environments.
 - Experienced in creating intuitive, visually effective reports by following industry-standard visualization best practices, including charts, tables, matrices, and parameter-driven paginated report designs.
 - Skilled in designing and optimizing **Power BI data models** that support both analytical dashboards and paginated reporting, ensuring scalability, performance optimization, and long-term solution maintainability.
 - Hands-on exposure to data cleansing, preparation, and transformation processes to ensure data accuracy, consistency, and readiness for enterprise dashboards and paginated report outputs.
 - Experienced in consolidating and integrating data from multiple sources to deliver automated, reliable, and scalable reporting solutions, including datasets consumed by Power BI Paginated Reports.
 - Solid understanding of **database architecture and data modeling concepts**, including tables, views, relationships, and structured schemas optimized for reporting and paginated report consumption.
 - Proven ability to develop business-oriented dashboards and paginated reports that support KPI tracking, operational performance monitoring, and print-based or compliance reporting requirements.
 - Familiar with the complete BI reporting lifecycle, including development, testing, deployment, scheduling, and post-deployment support across development, QA, and production environments.
 - Knowledgeable in troubleshooting, error handling, logging, and debugging practices to ensure stable, accurate, and reliable reporting in enterprise BI environments.
-

EXPERIENCE

Consultant (Data Analytics)

2023-2025

Specialized in architecting and optimizing Power BI data models, interactive dashboards, and enterprise-grade Paginated Reports for clients across multiple industries. Proven ability to transform complex, raw datasets into accurate, insightful, and visually compelling reports that drive strategic and operational decision-making. Highly proficient in DAX, Power Query, and advanced Power BI features, enabling seamless data integration, transformation, and scalable reporting from diverse data sources.

CERTIFICATIONS & EDUCATION

- NPTEL – Data Analytics with Python
- Microsoft Certified: Azure Data Engineer Associate (DP-700)
- Bachelor of Technology (B.Tech)

SKILLS

- Power BI
- Data Wrangling and Transformation
- Power BI Paginated Reports
- DAX
- Real-Time Data Integration
- Data Modeling
- Entry-Level SQL Knowledge

PROJECTS

Health Catalyst (Jan 2023 – Sep 2023)

Contributed to the design, optimization, and deployment of Power BI dashboards and reports for a U.S.-based healthcare analytics company. Supported modernization of reporting by converting manual Excel-based reports into automated Power BI solutions.

- Migrated legacy Excel-based operational and reporting data into Power BI dashboards
- Gathered business requirements and translated them into effective Power BI report designs
- Built interactive and user-friendly visualizations to support decision-making
- Used basic SQL queries to extract, validate, and analyze data
- Coordinated with data engineering teams to support ETL workflows and ensure data accuracy

Environment: ORACLE, MS Excel, Azure Synapse, Power BI

Teladoc Health (Nov 2023 – Oct 2024)

Worked on business intelligence and reporting initiatives for a U.S.-based virtual healthcare services provider, supporting data-driven decision-making across teams.

- Designed and implemented scalable Power BI data models
- Collaborated with cross-functional teams to gather requirements and develop dashboards
- Participated in dashboard wireframing sessions with stakeholders
- Implemented Power BI bookmarks to improve navigation and usability
- Enhanced interactive dashboards while maintaining data standards and consistency
- Supported analytics and visualization initiatives across teams

Environment: ORACLE, Power BI

Henry Schein (Dec 2024 – Mar 2025)

Designed and developed Power BI reports and dashboards for a U.S.-based medical products and healthcare solutions provider.

- Integrated data from multiple sources, including ORACLE, for accurate reporting
- Developed Power BI dashboards to support operational and management reporting
- Created and maintained documentation for reports and data models
- Collaborated with stakeholders to identify reporting and process improvement areas
- Built self-service datasets and dashboards for various management levels
- Optimized data models to deliver actionable business insights

Environment: ORACLE, MS Excel, Descartes, Showcase, Power BI