

Faizan Khan

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Professional Summary

Projects 📄 Results-driven BI Specialist with over 3 years of experience delivering end-to-end Business Intelligence solutions using Power BI and SQL Server. Adept at transforming raw data into actionable insights through advanced data modeling, DAX calculations, and interactive dashboard design. Proficient in Power Query, Query Folding, and data transformation techniques to build clean, efficient datasets. Skilled in publishing reports to Power BI Service, managing workspaces and apps, and implementing Row-Level Security (RLS) for secure data access. Experienced in applying filters, slicers, drill-throughs, bookmarks, and edit interactions to enhance user experience and report navigation. Strong foundation in SQL (DDL/DML), data relationships, and maintaining data integrity across models. Proven ability to collaborate with stakeholders and support data-driven decision-making through visually compelling and performance-optimized dashboards.

Professional experience

- Currently working as a Power BI Developer at Win Spectrum Business Solutions, based in Nagpur.
- Data Analytics Specialist | SQL, Power BI, Python | Building End-to-End Dashboards with Impact.
- Involved in configuring gateways and performing schedule refresh for dashboards.
- [Here](#) 📄, you can find a comprehensive user guide for My Projects.

Education

Rashtrasant Tukadoji Maharaj Nagpur University.,
Completed Bachelor of Engineering (BE)

July 2019 – July 2022

- Graduated with Distinction, achieving an S.G.P.A of 8.35/10.00
- **Prior academic credentials include:**
- **Diploma in Engineering** Completed from Maharashtra State Board of Technical Education
- **Secondary School Certificate (SSC)** - completed from State Board of Maharashtra State Board of Secondary and Higher Secondary(2014) Education Nagpur (2014)

Projects

Client: IBM (Pune): Cigna Inventory Warehouse Executive Dashboard

Bloomfield, Connecticut
Jan 2025 – Present

Project Overview

- Developed executive dashboards for Cigna's global inventory and warehouse operations, supporting data migration and consolidation across regional systems.
- Enabled centralized reporting and scalable analytics for supply chain and insurance operations.

Key Contributions

- Connected to multiple data sources and transformed datasets using Power Query for clean and efficient data modeling.
- Designed interactive dashboards with drill-through, slicers, bookmarks, and navigation buttons.
- Built DAX measures for KPIs including inventory levels, warehouse utilization, and shipment frequency. Applied visual/page/report-level filters and edit interactions to enhance user control.

- Configured scheduled refresh and gateway setup for real-time data updates.
- Managed workspace permissions and implemented Row-Level Security (RLS) for regional access control.
- Used Quick Insights to auto-generate visuals aligned with business needs.
- Delivered a 25% improvement in data consolidation speed and enabled unified reporting across three global regions.

Client: Bridgestone: Supply Chain Management

Tokyo, Japan
May 2023 – Dec 2024

Project Overview Led Power BI development for Bridgestone's global supply chain analytics initiative, focusing on inventory, warehousing, logistics, and procurement visibility. Delivered scalable dashboards and automated reporting to support data-driven decisions across regional teams.

Key Contributions

Imported and transformed Excel-based datasets using Power Query for clean, efficient modeling. Designed interactive dashboards with drill-down, drill-through, bookmarks, and navigation buttons. Built DAX measures for KPIs including inventory turnover, lead time, and procurement cost. Applied visual/page/report-level filters and edit interactions to enhance user experience. Configured gateways and scheduled refreshes to ensure real-time data availability. Created role-based access and shared dashboards via Power BI apps across country-level teams. Managed relationships between fact and dimension tables to maintain data integrity. Used Quick Insights and selection pane to dynamically toggle visuals based on user actions. Achieved a 30% reduction in manual reporting time and improved dashboard adoption by 40% across departments.

- **Client: IPORTMAN:** Sales Analysis – IPM Analysis Management

New York, USA
Apr 2022 – Apr 2023

Project Overview

Developed sales and operations dashboards for IPortman, a web-based port management platform handling marine, cargo, logistics, and billing operations. Focused on visualizing KPIs across port activities and automating reporting for operational efficiency.

Key Contributions

Created drill-down and drill-through reports with navigation buttons and tooltips for enhanced interactivity. Applied visual/page/report-level filters and bookmarks to control data views and storytelling. Built DAX measures for port KPIs such as cargo volume, vessel turnaround time, and billing accuracy. Used Power Query Editor for data transformation and schema understanding (star/snowflake). Managed report permissions and implemented RLS for secure access by department. Configured gateways and scheduled refreshes to ensure timely data updates. Visualized daily data loads and maintenance metrics using control reports in Power BI. Delivered a 40% reduction in manual reporting effort and improved data visibility across five operational units.

Technologies

- **Languages:** SQL, DAX, Power Query (M), Python, R, JSON, Agent AI, Copilot
- **Platforms & Tools:** Oracle PL/SQL, Microsoft SQL Server, Azure SQL Database, Microsoft Fabric, Power Apps, SharePoint, AWS, Jenkins, Kubernetes, Linux, Unix