

Mohammad Faizan Khan

Power BI Developer

E-mail Id: faizankhanofficial71@gmail.com

Mobile: +91- 7709085804



➤ Professional Summary

- Over **4 years of experience** as a **Power BI Developer**, delivering end-to-end **Business Intelligence (BI)** solutions using **Power BI** and **SQL Server**.
- Proficient in **Power Query**, **Query Folding**, and data transformation techniques to prepare clean and efficient datasets.
- Skilled in designing **interactive and visually appealing dashboards** using a variety of Power BI visuals such as **bar charts**, **line charts**, and **custom visuals**.
- Hands-on experience with **DAX** for creating calculated columns, measures, and complex business logic.
- Published reports to **Power BI Service**, created and managed **workspaces**, **apps**, and implemented **Row-Level Security (RLS)** for data access control.
- Applied **filters**, **slicers**, and **drill-through functionalities** to enhance data exploration and user experience.
- Used **Edit Interactions**, **bookmarks**, and **buttons** for report navigation and interactivity.
- Connected to and imported data from **SQL Server**, with basic knowledge of **DDL** and **DML** operations.
- Built **data models**, created relationships, and maintained data integrity for accurate reporting.
- Shared reports and dashboards with stakeholders to support data-driven decision-making.

➤ Professional experience

- ❖ Working as Power BI Developer in win spectrum business solutions, Nagpur from November-2021 to Till Date

➤ Education:

- SSC - State Board Maharashtra State Board of Secondary and Higher Secondary Education Nagpur (2014)
- Completed Bachelor of Degree (**BE**) from **RTMNU NAGPUR University**. (**Completed In January-2022**)
- Completed **Diploma** from **Maharashtra State Board of Technical Education**

➤ Technology Skill set:

TECHNOLOGY	TOOLS
Primary Skills	Microsoft Power BI
Databases	SQL Server 2016.
Programming languages	SQL Server
Operating systems	Windows 7, Windows 10, Linux

➤ Project Description



Project #3	<u>Inventory & Warehouse Executive Dashboard.</u>
➤ Client	: IBM(Pune)
➤ Project Name	: <u>Cigna Inventory & Warehouse</u>
➤ Role	: Power BI Developer
➤ Duration	: Oct-2025 to Till Date

Roles & Responsibilities

- Connected to data sources and transformed data for use in **Power BI** reports.
- Created **visual reports and dashboards** using Power BI Desktop.
- Designed and built **interactive visualizations** to display business data.
- Set up **automated data refresh** for reports on a schedule.
- Applied **filters** at visual, page, and report levels to control data views.
- Wrote **basic DAX formulas** to create business measures and calculations.
- Managed **permissions** for reports and dashboards to control user access.
- Used **Quick Insights** in Power BI to generate visuals that match business needs.

Project Description – Cigna

Cigna, headquartered in Bloomfield, Connecticut (USA), is a global health services organization. Its insurance subsidiaries offer a wide range of products such as **medical, dental, disability, life, and accident insurance**, mostly through employers and other group plans.

This project involved the **migration and consolidation of data** from various global, regional, and local systems. The goal was to build a **scalable regional database solution** to improve how business data is connected and analyzed.

- To achieve this, a **centralized data warehouse** was implemented. This allows all business logic to be processed in one place, making it reusable not only for **reporting and dashboards**, but also for **other business applications**.

➤ Personal Details:

NAME	Mohammad Faizan Khan
FATHER NAME	Hafeezullah Khan
ADDRESS	13/B, Gandhi Layout, Jafar Nagar, Katol road, Nagpur-440013
DATE OF BIRTH	8 th July 1998
Data Deck	https://faizankhan71.github.io/
Driving License	20150002521
Passport No.	S1019839
Nationality	Indian



Project #2 **Supply Chain management.**

- Client : **Bridgestone**
- Project Name : Supply Chain Management
- Role : Power BI Developer
- Duration : MAY-2023 To DEC-2024

➤ **Description:**

Worked as a Power BI Developer on a supply chain analytic project for Bridgestone, one of the world's leading tire and rubber product manufacturers. The goal was to optimize supply chain visibility across inventory, warehousing, logistics, and procurement functions.

➤ **Roles & Responsibilities:**

- Involved in importing data from developed excel into power bi desktop using get data option.
- Created different type of visuals with different business measures and dimension attributes.
- Created drill down, drill through reports and created buttons with actions to navigate.
- Implemented Visual Level, Page level, report level filters in dashboards.
- Created bookmarks and used selections tab to hide and enable visuals based on the actions.
- Written simple DAX calculation as per the requirement to maintain business measures.
- Worked on report permissions and dashboard permissions to provide access to different users.
- Used Quick insights to get various types of visuals to match the requirements.
- Experience on relationship tab to provide cardinality between fact and dimension tables.
- Involved creating effective reports, dashboards, and publishing into Power BI Service.
- Creating the roles for the dashboards, sharing the developed dashboards to the client.
- Involved in configuring gateways and performing schedule refresh for dashboards.
- Experience in creating apps for sharing the dashboards and reports to the colleagues and users.
- Involved in pinning the dashboards and sharing the developed dashboards to the client.
- Shared dashboards with various users across business based on their country level applied roles to restrict data to specific region.
- Created visual interactions using edit interactions to make few visual to effect data based on requirement.
- Worked on manage relationships to make all tables have active relations in between fact and dimension tables.
- Working on power Query editor to apply transformations as per the requirement.



Project 1

Sales analysis

- Project name : IPM Analysis Management
- Client : IPORTMAN
- Role : Power BI Developer
- Duration : APR-2021 To APR-2022

➤ **Description:**

IPortman is a web-based solution capable of capturing port operations involving Marine, Vessel, Cargo, Stockyard, Logistics, Asset, Facilities Maintenance, Safety, Agents, Port Services, Billing and Security adapting to standard documentation procedures.

➤ **Roles & Responsibilities:**

- Based on the functional documents we have created technical documents and get the approvals.
 - Created drill down, drill through reports and created buttons with actions to navigate.
 - Implemented Visual Level, Page level, report level filters and pinning in dashboards.
 - Created bookmarks and used selections tab to hide and enable visuals based on the actions.
 - Written simple DAX calculation as per the requirement to maintain business measures.
 - Worked on report permissions and dashboard permissions to provide access to different users.
 - Used Quick insights to get various types of visuals to match the requirements.
 - Experience on relationship tab to provide cardinality between fact and dimension tables.
 - Involved creating effective reports, dashboards, and publishing into Power BI Service.
 - Creating the roles for the dashboards, sharing the developed dashboards to the client.
 - Involved in configuring gateways and performing schedule refresh for dashboards.
 - Prepare documentations for database applications.
 - Performing DDL, DML operations on tables.
 - Visualize data and created control reports in Power BI to monitor daily data loads.
 - Created buttons concepts in reports to navigate from one page to another page in reports.
 - Handled Power BI report maintenance and resolving maintenance activities.
 - Creating excel data level reports based on maintenance activities to present to client.
 - Created Drill Down and Drill through reports based on requirements.
 - Created tool-tips for most of the visuals based on data requirements.
- Understanding star, snowflake schema of design of tables.