

Vishal Chandrakant Bangde

Nagpur, Maharashtra | 7020292767 | bangdevishal07@gmail.com

Power BI Developer | Data Visualization & Analytics Expert | 7+ Years of Experience

Professional Summary

- Power BI Developer with 7+ years' experience delivering enterprise BI solutions across finance, hospitality, and healthcare.
- Expert in **DAX, Power Query, SQL, and Microsoft Fabric (Lakehouse, Dataflows, Data Factory)** for scalable data modeling and analytics.
- Skilled in integrating **SQL Server, Azure Synapse**, and **Oracle** into **Star schema/optimized data models**, reducing reporting time by up to 40%.
- Hands-on with Power Platform (**Power Apps, Power Automate**) to build end-to-end reporting and workflow automation solutions.

Professional Experience

CAMSDATA Technologies India Pvt Ltd. – Bangalore (Contract)

Power BI Developer | Mar 2025 – Jun 2025

- Designed and implemented performance-optimized dashboards for leadership teams across business functions.
- Utilized DAX and Power Query for real-time KPI tracking and executive-level summaries.
- Integrated Microsoft Fabric to centralize data storage and accelerate Power BI reporting for faster business insights.

NeoQuant Solutions Pvt Ltd. – Mumbai (Full Time)

Power BI Developer | Feb 2024 – Nov 2024

- Designed and deployed scalable data pipelines in Microsoft Fabric, leveraging Data Factory and Lakehouse to automate ETL workflows and deliver curated datasets for reporting.
- Engineered hotel chain analytics for tracking occupancy, revenue, RevPAR, ARR, F&B, and customer satisfaction.
- Constructed star schema models; implemented RLS by hotel region and role.
- Integrated data from SQL Server, Excel, and Azure Synapse; enabled scheduled refresh via Power BI Service.

Codify Software Services – Pune (Full Time)

Power BI Developer | Mar 2023 – Jan 2024

- Utilized Microsoft Fabric for unified data management and reporting.
- Constructed advanced DAX metrics for VWAP, performance benchmarking, and time intelligence (MTD, YTD, QTD).
- Deployed dashboards via Power BI Report Server, ensuring secure access and alignment with enterprise governance.
- Used DAX Studio to analyze query performance, optimize DAX measures, and reduce report load time."

ICEICO Technologies Pvt. Ltd- Nagpur (Full Time)

Power BI Developer | Nov 2017 – Jan 2023

- Developed and deployed 20+ interactive dashboards for finance, HR, and operations, improving decision-making efficiency.
- Designed star schema and snowflake models to optimize reporting over multi-million row datasets.
- Engineered interactive dashboards using custom visuals and optimized large data sets.
- Coordinated with cross-functional teams to gather BI requirements and deliver scalable solutions.

Key Skills & Technologies

- | | |
|---|--|
| ✓ Power BI (Desktop, Service, Report Server) | ✓ ETL |
| ✓ Power Query | ✓ SSIS |
| ✓ DAX | ✓ SSRS (MSBI) |
| ✓ M-Query | ✓ Excel (Advanced Functions & Pivoting) |
| ✓ Data Modeling | ✓ Azure Data Factory |
| ✓ MS SQL Server | ✓ Microsoft Fabric |
| ✓ SQL | ✓ SharePoint |
| ✓ Oracle | ✓ Requirement Gathering |
| ✓ Power Automate | ✓ Stakeholder Collaboration |
| ✓ Power Apps | ✓ Data Warehousing |

Certifications

PL-300: Microsoft Power BI Data Analyst (In Progress, Target: Oct 2025)

PL-900: Microsoft Power Platform Fundamentals (Planned, Target: Dec 2025)

PL-200: Microsoft Power Platform Functional Consultant (Planned, 2026)

Education

Bachelor of Engineering (B.E.) – Computer Science RTMNU,
Nagpur University, Maharashtra

Projects

Project: MD Dashboard | Hospitality | Power BI, SQL Server | Feb 2024 – Nov 2024 | Onsite

- Engineered a comprehensive Power BI dashboard to monitor and analyze key performance metrics across a chain of hotels.
- Implemented end-to-end data analytics solution using Microsoft Fabric, integrating Lakehouse, Dataflows, and Power BI for seamless data ingestion, transformation, and visualization.
- Metrics included occupancy rates, revenue performance, customer segmentation, and operational KPIs.
- Connected to multiple data sources including Excel, SQL Server, and Azure Synapse.

- Architected star schema data model with fact tables like Bookings, Revenue, and Guest Feedback.
- Designed and implemented DAX measures such as RevPAR, ARR, Occupancy %, and Customer Satisfaction Score.
- Executed Row-Level Security (RLS) for role-based access.
- Enhanced Power Query transformations and used Power BI Service to schedule data refreshes.

Project: Stock Trends Report | Financial Services | Power BI, Oracle | Mar 2023 – Jan 2024 | Hybrid

- Architected and developed a real-time analytics dashboard for tracking stock performance, portfolio valuation, and client transactions.
- Connected Power BI to internal trading databases, market feed APIs, and Excel-based analyst reports.
- Structured large-scale transactional data including trades, orders, client portfolios, and market indices.
- Designed and implemented advanced DAX measures for VWAP, Portfolio Performance vs Index, and time-based analytics (MTD, YTD, QTD).
- Constructed dynamic dashboards for Equity Trading Summary, Client Segmentation, and Risk Exposure.
- Deployed reports on Power BI Report Server with role-based access control.