

Vaishnavi Gitte

Data Analyst | Python | SQL | Power Bi | Excel | Tableau | Statistics

+919579108404

vaishugitte2404@gmail.com

[linkedin/vaishnavigitte](https://www.linkedin.com/in/vaishnavigitte)

EDUCATION

MBA in Information Technology,
Suraj Institute of Education | Beed
2021 – 2023 | CGPA : 7.36

B.Sc. in Mathematics,
Rajshree Shahu College | Latur
2018 – 2021 | CGPA : 7.49

TECHNICAL SKILLS

- Power BI Desktop, Power BI Service, Dataflows.
- DAX, Data Modeling, Power Query.
- SQL (Joins, CTEs, Aggregations)
- Python (Pandas, numpy, Data Cleaning)
- Excel (Advanced), Tableau
- ETL, Dashboard Development, KPI design
- Statistics & Data Analysis.

ACHIEVEMENTS

- State Scholarship Holder – Rank 27
- NMMS Merit Holder – Excellence in Mathematics

CARRIER OBJECTIVE

I am a motivated Power BI Developer with 2.1 years of experience in banking domain projects, specializing in data modeling, DAX, Power Query, Python, SQL, Excel, Tableau, and dashboard development. Experienced in transforming raw data into business insights and supporting data-driven decision-making.

PROFESSIONAL EXPERIENCE

Power BI Developer | Web Crypt Technology, Pune | Oct 2023 – Present

1. Project – Retail Banking Performance Dashboard (Banking Domain)

- **Role** – Power BI Developer
- **Duration** – Feb 2025 to Present
- **Client** – Lloyds Bank, UK
- **Project overview** –

Developed enterprise-level dashboards for a major banking client to monitor credit risk, customer analytics, fraud patterns, and operational KPIs. Built optimized data models and DAX calculations to support regulatory reporting and management insights.

• **Key Contributions** –

- a) Designed an end-to-end Power BI reporting solution covering credit risk, customer profiles, and financial KPIs.
- b) Built star-schema data models to manage large transactional datasets.
- c) Created advanced DAX for risk scoring, delinquency buckets, loan performance, and trend analysis.
- d) Automated ETL using Power Query and connected data from SQL databases and Excel sources.
- e) Implemented Row-Level Security (RLS) for controlled user access.
- f) Improved dashboard load time and user experience through performance optimization.

2. Project - Retail Sales & Inventory Optimization Dashboard (Retail Domain)

- **Role** – BI Developer
- **Duration** – Nov 2023 – Jan 2025
- **Client** – Mega Retail India Limited
- **Project overview** –

Developed analytical dashboards for a pan-India retail chain to monitor sales trends, revenue insights, product performance, and inventory efficiency across 250+ stores.

HOBBIES

- Volunteering
- Photography
- Gardening
- Music
- Cooking
- Listening
podcast

- **Key Contributions –**

- a) Designed Fact Sales, Fact Inventory, Dim Product, Dim Store, Dim Calendar based star schema.
- b) Built DAX measures for Revenue, YoY/MoM growth, Sell-Through %, Stock Turnover, AOV, GMV.
- c) Created drill-through and drill-down views for store, city, product category, and SKU-level analytics.
- d) Automated datasets refresh on Power BI Service for near real-time reporting.
- e) Highlighted low stock, slow-moving items, and seasonal demand patterns using conditional formatting.
- f) Helped operations teams reduce stockouts and identify high-performing products.