

# Jayant Mane

📍 Navi Mumbai 📩 jayantmane07@gmail.com ☎ 7020 12 13 36  
👤 JayantMane

## TECHNICAL SKILLS AND INTERESTS

---

**Core Skills:** Power BI, SQL, Excel, Python, QlikSense, Service Now

**Data Warehousing & Analysis:** Data Modeling, Data Warehousing, M Language, Paginated Report, Power BI Datasets, Azure Data Factory, Azure Synapse, Microsoft Fabric

**Soft Skills:** Collaboration & Teamwork, Adaptability

**Areas of Interest:** Documentation, Business Analyst

## PROFESSIONAL SYNOPSIS

---

•

- Improved Power BI **Report Performance by 50%** and helped report load with concurrent users in less than 15 sec
- Increased **Report Efficiency by 30%** by using Power BI Dashboards
- Delivered **100% assigned task** within the agreed budget
- Worked on **Subscription** to see whether whole data was loaded in Power BI Reports
- Involved in **Direct Requirement Gathering, report and dashboard creation, deployment process** end to end following deployment pipeline
- A curious Power BI Developer with 3 years of Experience in database development, confidant in querying in SQL and DAX languages
- Worked on UI Validation, Data Validation & Performance testing of all Power BI reports.
- Created Dataflow, lakehouse, Disconnected Tables, Summarized tables, Calculations Groups
- **Convert business requirements into Technical specifications** and decide timeline to accomplish.
- Create relationships between data and develop tabular and other data models.
- Chart creation and data documentation explaining parameters, models and relations.

## PROJECTS

---

### •CSL Behring LLC

*Jan 2024- Present*

*Associate Consultant*

- Developed executive-level **dashboards and report** in **Power BI, Excel** enabling real-time visibility into revenue cycle performance and clinical operations.
- Build advance analytics tools including **Month-End Revenue & Cash Flow Reports | Accounts Receivable Dashboards | Rebate and YoY Analysis | No-Show Forecasting Algorithms | ML-Driven Doctor Scheduling Tool**
- Design **Financial reports** leveraging predictive modeling technique to forecast trends and inform strategic planning
- Collaborated with engineering and product teams to translate analytical insights into **measurable product improvements**.
- Automated business workflows using **Power Apps and Automate** reducing administrative overhead and improving decisions

### •Agriculture Based Client Project:

*May 2022- Dec 2023*

*Sr. Analyst*

- Identified steps to reduce return rate by 10% resulting in an eventual **\$75K cost saving**
- Created diverse Power BI dashboards, deploying validated apps via Power BI Service for improved functionality and user adoption.
- Extracted data seamlessly from SAP, Redshift, and Excel, leveraging Power Query and data flows for comprehensive analysis.
- Optimized critical dashboards, enhancing DAX performance and visual load times to meet and exceed platform team thresholds.

## EDUCATION

---

### •Dr. Babasaheb Ambedkar Technological University, Lonare

*2021*

*Electrical Engineering*

CGPA/Percentage: 8.2/10.0

## CURRENT LEARNING

---

### •Advance data engineering concepts, Data Security, Machine Learning

## DECLARATION

---

•I hereby declare that the above mentioned information is correct up to my knowledge and i bear the responsibility