

# Sarvesh Jathar

+91 8767384243 | [sarveshjathar448@gmail.com](mailto:sarveshjathar448@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## PROFILE

Detail-oriented Data Analyst with hands-on experience in data extraction, transformation, and loading (ETL) across multi-source environments, including SQL-based systems, cloud platforms. Skilled in developing business intelligence assets, automated reporting workflows, KPI dashboards, and data validation processes that strengthen decision-making. Experienced in executing project tasks with accuracy, building scalable data models, and collaborating with cross-functional teams.

## SKILLS

- **Programming & Querying:** Python (Pandas, NumPy, Matplotlib, Scikit-learn), SQL (Joins, Window Functions, CTE's)
- **BI & Visualization Tools:** Power BI (DAX, Power Query), Tableau, Advanced Excel (Pivot Tables, Charts)
- **Database & ETL:** SQL (MS SQL Serve), Data extraction, Data cleaning, Data Modeling, Data validation, ETL
- **Analytics & Reporting:** KPI reporting, Structured Reporting, Dashboard Development, Time Series Forecasting
- **Soft Skills:** Rapport Building, Issue Troubleshooting, Communication

## EXPERIENCE

### Ai Variant - Data Analyst Intern

Jul 2025 - Oct 2025

- Designed and executed SQL-based ETL pipelines for 350K+ operational records, implementing transformation logic and star-schema structures to streamline reporting for low-complexity analytics projects.
- Conducted data validation, reconciliation, and quality checks across multiple source systems, reducing inconsistencies and improving data reliability by ~18%.
- Collaborated with senior analysts and data engineers to enhance data models, optimize query performance, and align deliverables with stakeholder requirements.

## PROJECTS

### Products Marketing Analysis | [LINK](#)

Sep 2025 - Oct 2025

- Extracted multi-source product data using SQL and performed research to identify sales trends, seasonal behavior, and demand patterns.
- Built standardized and ad-hoc Power BI reports used for forecasting and monthly performance reviews, enabling targeted promotional strategies.
- Applied Python-based user behaviour analysis to detect recurring issues and recommend fixes, improving customer ratings by 12%.

### Churn Analysis and Prediction | [LINK](#)

Aug 2025 - Sep 2025

- Led analysis on a telecom dataset of 6,420+ customers using SQL and dashboard in Power BI to uncover churn drivers, operational trends, and performance patterns.
- Created an exploratory dashboard and a churn-prediction model (Logistic Regression) with visual reports for making marketing and retention strategies.
- Streamlined churn visibility and reduced manual review time by 27%, enabling accurate reporting and data-driven intervention strategies.

### SQL Data Warehouse | [LINK](#)

Jul 2025 - Aug 2025

- Implemented a 3-layer Medallion Architecture (Bronze/Silver/Gold) in SQL to standardize ingestion, cleansing, and modelling of ERP/CRM datasets.
- Developed ETL pipelines using SQL scripts (Stored Procedures, Views, Joins) for data extraction, transformation, and loading, improving data quality and integration efficiency across multiple systems.
- Engineered a star schema-based analytical model and provide insights on customer behavior, product performance, and sales trends, supporting data-driven decision-making.

## EDUCATION

B.Sc. in Computer Science | University of Mumbai

Aug 2022 - May 2025

CGPA: 7.54

HSC in Computer Science | VIVA College

Jun 2020 - Mar 2022

Percentage: 65.13%

## CERTIFICATION

- Data Analytics - Excelr | [Certificate](#)

Sep 2025