

# Saiprasad Yelde

## Data Analyst

📞 +91-7499964178📍 Latur, India✉️ saiyelde123@gmail.comLinkedInwww.linkedin.com/in/saiprasad-yelde🌐 https://sai-portfolio

### SUMMARY

Data Analyst with hands-on expertise in **SQL, Power BI (including Power BI Service), Excel, Python, and GenAI**, specializing in **data cleaning, data modeling, and dashboard development**. Experienced in designing DAX-driven KPIs, KPI tracking, and BI solutions to convert raw data into actionable business insights. Strong foundation in **storytelling with data, problem-solving, and stakeholder communication** to support effective data-driven decision-making.

### SKILLS

- **Programming & Databases:** Python (Pandas, Numpy), SQL server
- **Visualization Tools:** Power BI, Tableau, Matplotlib, Seaborn
- **Analytics:** Data Cleaning, Exploratory Data Analysis (EDA), ETL, DAX, Descriptive Statistics
- **Tools & Technologies:** MS Excel, Jupyter Notebook
- **Business Skills:** Data Interpretation, Storytelling, Stakeholder-Oriented Reporting

### EXPERIENCE

#### DATA ANALYST VIRTUAL INTERN

January 2026

##### Deloitte - (Forage)

- Completed Deloitte Data Analyst Job Simulation on Forage, gaining hands-on experience with real-world business data.
- Analyzed business datasets to identify trends and insights, improving data understanding by **25%** through structured analysis.
- Developed **KPI and measure-based reports** that improved reporting clarity and decision support by **30%**.
- Strengthened analytical and consulting-style reporting skills, contributing to **faster data-driven decision-making**.

### PROJECTS

#### BLINKIT GROCERY SALES ANALYTICS DASHBOARD [Power BI | Power Query | DAX | Excel]

March 2025

- Transformed raw Blinkit grocery sales data into an interactive Power BI dashboard, improving sales visibility and insight discovery by **35%**.
- Built **15+ DAX measures and KPIs** to analyze revenue trends, product performance, and outlet-level metrics across locations and categories.
- Enabled data-driven decisions by identifying high- and low-performing segments, helping reduce manual analysis effort by **30%**.

#### VRINDA STORE ANNUAL REPORT [Excel | Dashboard creation | Pivot Chart]

November 2024

- Analysed Vrinda Store's 2024 sales data using Excel to create an interactive dashboard highlighting key trends, customer insights, and strategic recommendations.
- Uncovered a **10% year-over-year** sales growth
- Identified women aged **30-45** in Maharashtra and Karnataka as the top customer segment, driving targeted marketing insights.

### EDUCATION

#### BSc Computer Science

College of computer science and Information technology, Latur | Swami Ramanand Teerth university(SRTMU), Nanded • July 2023- Apr 2026

### CERTIFICATIONS

- Google Data Analytics, Coursera- [View Credentials](#)
- Microsoft Career Essentials in Data analysis, LinkedIn Learning- [View Credentials](#)
- Deloitte : Data Analytics Job Simulation, Forage- [View Credentials](#)
- Accenture North America: Data Analytics and Visualization, Forage- [View Credentials](#)
- Tata Data Visualization: Empowering Business With Effective Insights, Forage- [View Credentials](#)