

OMKAR PUNJAPWAR

DATA ANALYST

CONTACT

- 📞 9096729117
- ✉ omkarpunjabwar11@gmail.com
- 📍 Nanded, Maharashtra.
- 🌐 [Linkedin](#)
- 🌐 [Portfolio](#)

SKILLS

Programming Languages:

Python, SQL (MySQL)

Data Analysis & Visualization:

Pandas, NumPy, Power BI, Excel

Data Engineering & Processing:

ETL, Data Cleaning, Preprocessing,
Exploratory Data Analysis (EDA),
Data Modeling

Statistical Analysis:

Hypothesis Testing, Pattern
Identification, Trend Analysis

Tools & Platforms:

Jupyter Notebook, Power BI,
SharePoint, Microsoft
Excel, PostgreSQL

Soft Skills:

Analytical Thinking, Problem Solving,
Attention to Detail, Team Collaboration

EDUCATION

2021 - 2024

SSBES' ITM COLLEGE NANDED

Bachelor Of Computer Application
CGPA 8.2

PROFILE SUMMARY

Analytical and detail-oriented Data Analyst with hands-on experience in collecting, cleaning, analyzing, and visualizing data to support business decisions. Proficient in Python, SQL, Pandas, PowerBi and Excel, with a strong foundation in building dashboards and automating reports. Skilled in turning complex data into actionable insights and clear summaries for stakeholders.

EXPERIENCE

Total Infrastructure Management Solutions

Data Analyst

Feb 2025 - Present

- Extracted, cleaned, and analyzed large-scale infrastructure data using SQL, Python, and Pandas to support project decisions and executive reporting.
- Built automated Excel dashboards to monitor pipeline projects, improving data visibility and reducing manual work by 30%.
- Performed data validation and consistency checks across 40,000+ records, achieving high data accuracy and minimizing downstream errors.
- Collaborated with cross-functional teams to align analytics with engineering KPIs and reduce rework by 20%.
- Developed scripts to automate repetitive reporting tasks using Python, cutting weekly reporting time in half.
- Generated actionable insights through exploratory analysis and presented findings using visualizations and pivot-based summaries.
- Applied analytical thinking to identify bottlenecks and optimize workflows, contributing to improved timeline adherence across projects.
- Used SharePoint for centralized data access, report sharing, and version control, ensuring smooth collaboration across teams.

PROJECTS

Automated Data Standardization & Insights Framework

EXCEL, SQL

- Automated data validation, cleaning, and report generation for infrastructure pipeline datasets (~40K+ rows) using Python (Pandas) and SQL. Built dynamic Excel reports with pivot tables and conditional logic, streamlining weekly analysis. Integrated data access via SharePoint, enabling version control and seamless collaboration across teams.

Automated Data Standardization & Insights Framework

PostgreSQL, Power BI, Excel (for initial cleaning), SQL

- Performed sales data analysis using PostgreSQL: cleaned raw CSV data, wrote advanced SQL queries (JOIN, GROUP BY, CASE, CTEs) to extract KPIs on region-wise profit, product performance, and delivery delays. Built interactive Power BI dashboards to visualize trends and support decision-making.