

TEEVRA BHANDARI

+91 9667856966 | teevrabhandari2003@gmail.com | New Delhi, India | [LinkedIn](#) | [Github](#)

Data Analyst | Python | SQL | Power BI | Excel | Data AI Workflows

SUMMARY

Data Analyst with hands-on experience in large-scale data processing, Python-based workflows, and analytical problem solving. Proficient in Python, SQL, and Power BI, processed **100K+ records** with **98%+ accuracy** at Genpact. Passionate about AI and next-generation data workflows, with a proven ability to learn fast and deliver in high-volume, quality-focused environments.

SKILLS

Tools: Power BI, DAX, Power Query, SQL, MySQL, Advanced Excel (Pivot Tables, Formulas), Data Visualization

Data: Data Analysis, Business Intelligence, KPI Tracking, Data Validation, Dashboarding, Trend Analysis

BI: Business Analysis, Reporting, Data Interpretation, Trend Analysis, Insights Generation

Core Skills: Data Cleaning, Data Manipulation, Analytical Thinking, Documentation

Programming: Python, Pandas, NumPy, Matplotlib, Seaborn

EXPERIENCE

Data Analyst Intern | Genpact

Feb 2025 – Aug 2025 | [Certificate](#)

Noida, India

Analyzed **100K+ records** using SQL and Excel to uncover actionable insights driving faster business decision-making

Built and automated **3 Power BI dashboards** processing **50K+ records weekly**, saving **10 hours weekly**

Converted **5+ Excel reports** into dashboards, improving data accessibility and enabling faster stakeholder decisions

Ensured **98%+ accuracy** through rigorous data validation, strengthening KPI reliability and improving consistency.

Technical Trainee | ERTL(N), STQC

Jul 2024 – Aug 2024 | [Certificate](#)

Government of India, New Delhi, India

Examined technical test data and prepared **structured reports** ensuring compliance with regulatory standards

Maintained **accuracy and documentation** of testing processes, improving reliability and traceability of results

Improved data accuracy by performing validation checks and resolving inconsistencies in technical datasets.

PROJECTS

Delhi Air Quality Intelligence Dashboard

Python, MySQL, Power BI | [View Project](#)

Designed and automated a data pipeline to collect, clean, and store live AQI data from CPCB API across **40 stations**

Processed and maintained **113,900+ records** with structured database and validation logic ensuring data integrity

Developed Power BI dashboard with **10+ KPIs**, enabling trend analysis and generation of actionable insights

Ola Cabs Ride Analysis

Power BI, SQL | [View Project](#)

Assessed **100,000+ ride records** using SQL to identify demand patterns, peak hours, and cancellation trends

Built interactive dashboard with **15+ KPIs** to support operational monitoring and business decision-making

Financial Risk Stock Dashboard

Power BI, SQL, Python | [View Project](#)

Quantified stock data for **20+ companies** to evaluate performance trends, volatility, and financial risk metrics

Designed dashboard tracking key indicators such as moving averages and risk measures to support data-driven analysis

EDUCATION

B.Tech, Electronics and Communication Engineering, GTBIT, GGSIPU

2021 – 2025

CGPA: **8.71** Class XII: **86%** Class X: **90.8%**

CERTIFICATIONS & LEADERSHIP

ICAIN Conference

Sep 2024

Sub-Coordinator, Sanchar 2.0 Tech Fest

Sep 2024

Student Volunteer, ICAIN International Conference

Sep 2024

Google Data Analytics Professional Certificate

Apr 2024 | [Certificate](#)

Volunteer, Sanchar Tech Fest

Sep 2023