

GARGI PARLIKAR

DATA ANALYST

 parlikargargi51@gmail.com

 7972622156

 LinkedIn

 GitHub

 Pune, India

EXECUTIVE SUMMARY

Data Analyst with **1 year** of hands on experience in **Python, SQL, Power BI, and Excel**, specializing in data cleaning, modeling, KPI tracking, and dashboard development. Adept at supporting business functions by translating complex datasets into actionable insights. Skilled in automation, reporting, and end-to-end analytics delivery aligned with enterprise standards.

EXPERIENCE

DATA ANALYST

GAMAKA INTELLECTUAL MACHINES

10/2025 – Present | Pune, India

- Analyzed **50k+ rows** of operational and customer data to identify key trends for weekly reporting.
- Built **2 interactive dashboards** to support team decision-making and improve data visibility.
- Collaborating with cross-functional teams to optimize data-driven processes.

DATA ANALYST INTERN

GAMAKA INTELLECTUAL MACHINES

01/2025 – 09/2025 | Pune, India

- Examined datasets containing **3,000-8,000 entries** to identify trends for operational reporting.
- Built Power BI dashboards for weekly reviews and KPI tracking.
- Utilized SQL for extracting, filtering, and organizing structured data.
- Automated data-cleaning tasks using Python, reducing manual effort by **20-25%**.

EDUCATION

Electronics and Telecommunication Engineering

TSSM BSCOER, Narhe, Pune.

2021 – 2025

8.02 CGPA

SKILLS

- Python(Pandas,Numpy,AI)
- SQL (MySQL,AI)
- Excel (Advanced: Pivot Tables, VLOOKUP, Dashboards,AI)
- Power BI (DAX, Data Modeling,AI)
- ETL Processes
- Data Cleaning & Transformation
- Data Visualization
- Reporting & Analytics
- Data Modeling

PROJECTS

End-to-End Cricket Data Analytics Project (Python, Web Scraping, Power BI) [link]

- Collected **10,000+ cricket records** using BeautifulSoup and Pandas.
- Designed KPIs for batting and bowling performance, improving insight precision by **40%**.
- Built an interactive dashboard that reduced analysis time by **60%**.

Weather Data Analysis using Open Weather Map API, Python, Excel & Power BI [link]

- Gathered **2,000+ weather records** via the OpenWeatherMap API.
- Automated data extraction, cutting manual collection time by **80%**.
- Developed Power BI visuals tracking multiple weather indicators

End-to-End FP&A Dashboard using Power BI & Python [link]

- Automated Actuals, Budget, and Forecast data using **Python**.
- Created **DAX** measures for **YTD** values, variance, and margin KPIs.
- Delivered dynamic BI visuals supporting financial decision-making.

Global E-Commerce Analytics Dashboard (API + SQL + Python) [link]

- Pulled and processed **10,000+ e-commerce records** using API requests and SQL queries.
- Reduced analysis time by **50%** through automated data workflows.
- Built dashboards highlighting sales, customer metrics, and business trends.

PERSONAL INFORMATION

Date of Birth

30/08/2003

Marital status

Unmarried

Passport Details

Applied