

ABHILASH GANGOJIPETA

Hyderabad, India | imabhi.1753@gmail.com | +91-7989095336

LinkedIn: [linkedin.com/in/abhilashgangojipeta](https://www.linkedin.com/in/abhilashgangojipeta) | GitHub: github.com/ABHILASHGANGOJIPETA
Personal Website | Leetcode

SUMMARY

Results-driven Data Analyst with experience in transforming raw data into actionable insights using Python, SQL, Power BI, and Tableau. Skilled in data cleaning, modeling, and predictive analytics, with a proven record of reducing reporting time by 20+ hrs/month and improving campaign accuracy by 15%. Experienced in stakeholder collaboration to align analytics with business objectives.

TECHNICAL SKILLS

Programming: Python, R, SQL

Tools: Power BI, Tableau, Excel

Libraries: Pandas, NumPy, Matplotlib, Seaborn

Databases: MySQL

Analytics: Data Cleaning, Data Modeling, Exploratory Data Analysis (EDA), KPI Reporting, ETL, DAX

Soft Skills: Problem-Solving, Business Understanding, Time Management, Communication, Statistical Analysis, Business Intelligence

EXPERIENCE

Data Analyst Intern, Unified Mentor Pvt. Ltd

May 2024 – Jun 2024

- Performed EDA and data wrangling with Pandas and NumPy, uncovering performance gaps that improved campaign targeting accuracy by 15%.
- Built automated dashboards in Excel and Tableau, cutting manual reporting time by 20+ hours/month and accelerating insights by 30%.
- Designed KPI reports in Tableau, improving stakeholder visibility and enabling data-driven decisions that enhanced operational efficiency by 12%.

INTERNSHIPS (VIRTUAL)

Data Visualization Intern, Tata Group

Jun 2025

- Created interactive dashboards in Tableau, enabling senior leadership to evaluate business performance more effectively.
- Designed visual reports and charts that improved strategic decision-making by highlighting key business drivers.

Data Analytics Intern, Deloitte

Jun 2025

- Completed job simulation on data analysis and forensic technology, applying Excel and Tableau to solve business problems.
- Built Tableau dashboards and applied Excel classification techniques, driving insights for decision support and fraud detection.

PROJECTS

Amazon Sales Analysis

Power BI, Excel, DAX

- Developed an interactive Power BI dashboard analyzing Amazon sales and customer reviews, enhancing product performance tracking.
- Designed KPIs to monitor YTD and QTD sales, products sold, and review trends, improving sales forecasting accuracy.
- Built dynamic visuals to show monthly and category-wise sales trends, supporting data-driven product strategy.
- [GitHub Link](#)

Banking Loan and Deposit Analysis

SQL, Python, Power BI

- Collected and cleaned large banking datasets in Python, ensuring high-quality inputs for financial analysis.
- Wrote optimized SQL queries to extract actionable insights on customer transactions and loan performance.
- Built an interactive Power BI dashboard, improving branch managers' visibility into customer behavior and financial risk.
- [GitHub Link](#)

IPL Analysis Dashboard (2008–2025)

Power BI, DAX, CSV

- Developed a Power BI dashboard analyzing IPL data across 18+ seasons, enhancing sports analytics insights.
- Implemented dynamic KPIs (winners, runner-ups, player stats) with DAX, improving fan engagement and trend analysis.
- Built a dynamic points table using DAX to calculate wins, losses, ties, and total points, aligned with IPL rules.
- Applied slicers and filters for season-wise insights, enabling comparative performance tracking of teams and players.
- [GitHub Link](#)

EDUCATION

Bachelor of Technology (B.Tech), Parul University

2021 – 2025

Major: Computer Science with Artificial Intelligence

GPA: 7.22/10

CERTIFICATIONS

- Data Visualization Virtual Internship – Tata (2025) Verify
- Data Analytics Virtual Internship – Deloitte (2025) Verify
- Data Analysis Internship – Unified Mentor (2024) Verify
- Data Analysis Certification – Microsoft/Simplilearn (2025) Verify