

Kuldeep Thakkar

Data Analyst | Python • SQL • Power BI • Tableau

Ahmedabad, India | +91 8511548308 | kuldeephakk301@gmail.com

LinkedIn: linkedin.com/in/kuldeep-thakkar-ab220523b | Portfolio: kuldeep985.github.io/kuldeep-portfolio/

Profile

Data Analyst skilled in Python, SQL, Power BI, Tableau, and Excel with experience in building dashboards, performing end-to-end data analysis, and generating actionable business insights. Strong at DAX, data modelling, and storytelling through visuals. Seeking data analyst roles where I can contribute analytical thinking and business-focused insights.

Experience

Freelance Data Analyst | June 2024 – Present | Ahmedabad

- Designed Tableau dashboards to analyze accident data and identify high-risk zones.
- Performed end-to-end data analysis using Python, SQL, Power BI, and Tableau.
- Executed complete workflow including data cleaning, analysis, visualization, and insight reporting.

Data Analyst – Deloitte Australia (Virtual Experience) | January 2026

- Completed a Deloitte Australia data analytics job simulation involving forensic data analysis and business investigation.
- Analysed gender pay equity data using Excel and classification logic to identify fairness and discrimination patterns.
- Built an interactive Tableau dashboard to communicate insights and support data-driven decision-making.
- Translated analytical findings into clear business conclusions and recommendations.

Projects

Reliance Business Performance Dashboard (Power BI, DAX)

- Developed a multi-page dashboard comparing Retail (FMCG) and Fuel division performance.
- Structured synthetic dataset with seasonality and performed Power Query transformations.
- Built star-schema data model with Date table and optimized relationships.
- Created DAX measures including Total Sales, Profit, Margin %, MoM Growth, and YoY Trends.
- Delivered insights on seasonal demand, top-performing regions, margin inconsistencies, and revenue gaps.

Cleaning Services Performance Dashboard (Power BI)

- Built operational and financial performance dashboard for a cleaning services company.
- Tracked KPIs including Total Revenue, Average Hours Worked, Customer Rating, and Productivity Score.
- Visualized revenue by suburb, service type, and monthly trends with dynamic slicers.
- Identified high-performing suburbs, strong service categories, and seasonal performance patterns.

Skills

Python (Pandas, NumPy, Matplotlib), SQL, Power BI, DAX, Tableau, Excel, Data Modeling, EDA, Dashboarding, Data Visualization

Education

BCA – Gujarat University (2020–2023)

Certifications

GRRAS Solutions - Data Science

Languages

English, Gujarati, Hindi