

ABHINEET GAUR

Data Analyst

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SUMMARY

Data Analyst with hands-on experience in **SQL, Python, Power BI**, and **Advanced Excel** — building end-to-end analytics pipelines from raw data to stakeholder dashboards. Skilled in **Exploratory Data Analysis (EDA)**, **Statistical Analysis**, **ETL processes**, and **KPI Reporting** across datasets of 30K–100K+ records. Deliver clear, specific findings that support business decisions — no filler, just results. Also apply **AI tools** in day-to-day analytical workflows to accelerate research, structure queries, and draft documentation — and continue building on that skill set every day.

PROJECTS

Olist Brazilian E-Commerce Analysis — SQL, Python, Power BI

SQL-first EDA of 100K+ orders across 9 relational tables — delivery performance, revenue trends, and payment behavior.

- Wrote complex **multi-table SQL joins**, **CTEs**, and **window functions** across 9 tables before moving to Python EDA — covering 100K+ orders and ~R\$16M in revenue.
- Pinpointed delivery delays as the primary driver of low ratings — **scores fell from 4.29 → 2.27 stars** for late orders, with **~8% late delivery rate** and 10+ day average delay.
- Detected a **~53% revenue spike in November 2017** through time-series analysis using Python (Pandas, Matplotlib) — confirming Black Friday as a key demand event.
- Mapped geographic performance: **São Paulo drove ~37% of revenue and ~49% of customers**; northern states (Roraima, Amapá, Amazonas) averaged 26–28 day delivery times — flagging logistics gaps.
- Identified **~74% credit card and ~19% boleto** usage — signalling that 1 in 5 customers require alternative **payment strategy** to reduce conversion friction.
- Built a multi-page **Power BI dashboard** covering revenue trends, delivery KPIs, and regional breakdown — structured for executive-level decision support.

Superstore Profitability & Discount Analysis — Python, SQL, Power BI

End-to-end retail profitability analysis — isolating margin loss drivers across sub-categories, regions, and discount bands.

- Ran **Exploratory Data Analysis (EDA)** on a \$2.3M retail dataset using Python (Pandas, Seaborn, Matplotlib) to surface sub-category, regional, and segment-level profitability gaps.
- Identified **Tables and Bookcases** as persistent loss-makers — driving **over -\$17K in combined losses** across all regions regardless of order volume.
- Established discounts above **40% as the root cause of negative margins** using correlation analysis ($r = -0.796$) — providing a specific, quantified pricing recommendation.
- Flagged Central region underperformance at **7.92% profit margin vs 14%+ in other regions** — supporting a targeted resource reallocation case.
- Used **SQL CTEs and window functions** to rank every sub-category by loss and confirm EDA findings with structured query output.
- Delivered a **Power BI dashboard** with **YoY DAX measures**, **conditional formatting**, navigation buttons, and a Key Findings summary page — enabling self-serve reporting for business stakeholders.

HR Employee Salary Analysis — SQL, Excel (Power Query)

SQL and Excel-only workforce analysis of ~32K City of Chicago employees — salary distribution, pay hierarchy, and department-level imbalance.

- Cleaned and standardized **~32,000 employee records** using **Excel Power Query** — resolving missing values, inconsistent formats, and null entries across department, job title, and salary fields.
- Wrote **advanced SQL queries using RANK, DENSE_RANK, NTILE, and PERCENT_RANK** to segment salary distribution and expose a clear hierarchical pay structure within departments.

- Confirmed **right-skewed salary distribution** — a small proportion of roles captured a disproportionate share of total payroll, supporting the case for **compensation benchmarking**.
- Detected workforce concentration in a limited set of departments — flagging structural imbalance and **resource allocation inefficiencies** across the organization.
- Built a **4-sheet Excel dashboard system** (Raw Data → Analysis → Dashboard → Data Dictionary) — making findings accessible for HR stakeholders without technical backgrounds.

SKILLS

Languages & Querying: SQL (MySQL), Python, PL/SQL

Python Libraries: Pandas, NumPy, Matplotlib, Seaborn

BI & Visualization: Power BI (DAX, KPI Reporting, YoY analysis), Tableau

Data Processing & ETL: Excel (Power Query, Pivot Tables, XLOOKUP, Advanced Excel), Data Cleaning, Data Manipulation, ETL workflows

Analysis Methods: Exploratory Data Analysis (EDA), Statistical Analysis, Data Modelling, Hypothesis Testing, Revenue Analysis, Process Improvement

Tools & Workflow: Jupyter Notebooks, GitHub, n8n, AI-assisted workflows (Claude, Anthropic API)

EDUCATION

Presidency University — Bengaluru

B.Tech in Computer Science and Technology

Kendriya Vidyalaya Hebbal — Bengaluru

Class 12th | 74.1%

Science Stream — Central Board of Secondary Education (CBSE)

Kendriya Vidyalaya Hebbal — Bengaluru

Class 10th | 94%

Central Board of Secondary Education (CBSE)

ADDITIONAL

AI & Automation: Apply AI tools (Claude/Anthropic API, n8n) in analytical workflows for query structuring, EDA acceleration, and documentation — actively developing this skill set.

Interests: End-to-end data projects, dashboard design, SQL optimization, business intelligence, continuous learning in data engineering and analytics tooling.