

SANT KUMAR SAHU (VYOM)

Aspiring Data Analyst | SQL · Python · Power BI

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SUMMARY

Final-year Information Technology student with hands-on experience across the full analytics pipeline — Python for data cleaning, SQL (CTEs, window functions) for business analysis, and Power BI for dashboarding. Built and shipped 4 independent data projects and one deployed automation tool currently used in production.

TECHNICAL SKILLS

Languages & Querying: Python, SQL (CTEs, Window Functions, Subqueries)

Libraries: Pandas, NumPy, Matplotlib

BI & Visualization: Power BI (DAX, Data Modeling), Excel

Tools: MySQL Workbench, Google Colab, Git/GitHub

EXPERIENCE

Freelance Automation Developer — UpliftJEE

May 2026 – Present

- Designed and deployed a Telegram automation bot (Python, Pyrogram) for **UpliftJEE**, an ed-tech business — auto-responds to common student queries in real time.
- Owned the system architecture and deployment end-to-end; hosted the bot on a DigitalOcean server for 24/7 uptime.
- Actively maintained and extended post-launch, including ongoing feature work for deeper response coverage.

PROJECTS

Food Delivery Business Analysis (Python · MySQL · Power BI)

[Live ↗](#) [Code ↗](#)

- Built a 3-stage pipeline on 1,500+ orders — Python for cleaning only, MySQL (CTEs, window functions) for analysis, Power BI for the interactive dashboard.
- Found refund rate climbs to **~17% beyond 9km** delivery distance, while that same distance band produces the **highest average order value** — surfacing a direct revenue-vs-risk tradeoff for the business.
- Identified first-time orders as the highest-refund segment, indicating likely discount abuse on new accounts rather than service failure.
- Published as a live, interactive case-study website alongside the GitHub repository.

E-Commerce User Conversion Analysis (Python · Pandas · Matplotlib)

[Live ↗](#) [Code ↗](#)

- Analyzed multi-table user behavior data (signups, events, orders, reviews) to map the full view → cart → purchase funnel.
- Found **~63% of users purchase before signing up**, revealing strong checkout-first behavior that challenges typical funnel assumptions.
- Identified the view → cart step as the largest drop-off point, pointing to product-page friction as a priority fix.
- Segmented high-value low-rating products and low-engagement cities for targeted business action.

OTHER PROJECTS

Retail Sales Dashboard: Power BI dashboard analyzing sales, profit, and category trends across 8 Indian cities, with DAX-driven KPIs and city/category slicers.

SQL Practice Project: Self-designed relational database; solved 10 progressively complex queries covering joins, subqueries, and window functions.

EDUCATION

B.E. in Information Technology — UIET, Panjab University | Expected 2027 | CGPA: 5.0