

DHRUV RAPARIYA

Data Science & Analytics

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PROFESSIONAL SUMMARY

Results-driven Data Science and Analytics professional pursuing M.Sc. in Computer Applications & Information Technology (CA & IT). Skilled in Python, SQL, Power BI, and Excel for end-to-end data analysis, visualization, and machine learning. Demonstrated ability to build interactive dashboards, perform exploratory data analysis, and develop computer vision solutions. Hackathon participant with hands-on experience processing large-scale government datasets. Passionate about transforming raw data into actionable business insights that support data-driven decision-making.

TECHNICAL SKILLS

Programming & Querying	Python, SQL (MySQL, PostgreSQL), DAX
Data Analytics	Data Cleaning, EDA, Statistical Analysis, Time-Series Analysis, Data Wrangling
Visualization & BI	Power BI, Microsoft Excel (Pivot Tables, KPIs, Dashboards), Plotly, Matplotlib, Seaborn
ML & AI Libraries	Pandas, NumPy, Scikit-learn, OpenCV, YOLO (Ultralytics)
Tools & Platforms	Jupyter Notebook, Google Colab, Git, GitHub
Web Development	HTML, CSS, JavaScript, Python, Django, PHP, Bootstrap
Soft Skills	Critical Thinking, Problem Solving, Team Collaboration, Communication

EDUCATION

2025 – Present	M.Sc. in Computer Applications & IT (CA & IT)	<i>Pursuing — Gujarat, India</i>
2022 – 2025	B.Sc. IT (CA & IT) — 3.99 / 5.0 GPA	<i>K.S. School of Business Management & IT</i>
2021 – 2022	12th H.S.C — 87.71%	<i>Swaminarayan Vidhya Sankul</i>
2019 – 2020	10th S.S.C — 72.67%	<i>Swaminarayan Vidhya Sankul</i>

WORK EXPERIENCE

Infolabz Pvt Ltd Web Developer Intern	<i>May 2024 Ahmedabad, Gujarat</i>
- Developed and maintained responsive web applications using HTML, CSS, JavaScript, Python, and Django. - Collaborated with cross-functional teams to design user-friendly layouts, enhancing overall site performance. - Optimized user experience through systematic testing, debugging, and strategic UI/UX improvements.	

PROJECTS

UIDAI Data Hackathon 2026 – Aadhaar Enrolment & Biometric Analytics — SQL | Data Analytics | National Hackathon [GitHub ↗](#)

- 5-member team** for the national-level UIDAI Data Hackathon 2026.
- 1.8M+ records** covering 69.7M Aadhaar enrolments across 36 states and 800+ districts using SQL.
- Applied CTEs, Window Functions, LAG(), TRIM(), REGEXP_REPLACE(), and INITCAP() for data standardization and time-series trend analysis.
- Delivered insights on demographic distribution, geographic concentration, and monthly enrolment growth patterns.

Uber Trip Analysis Dashboard — *Power BI | DAX | Data Modeling* [GitHub ↗](#)

- Built an end-to-end interactive Power BI dashboard analyzing Uber trip data across booking trends, revenue, and trip behavior with 3 dashboard pages.
- Implemented dynamic measure selection using Disconnected Tables and SWITCH DAX, enabling toggle between Total Bookings, Revenue, and Distance KPIs.
- Designed drill-through functionality, slicers, and heatmaps for peak demand identification — UberX identified as top vehicle type.

Crime Analytics & Investigation Dashboard — *Power BI | Power Query | DAX* [GitHub ↗](#)

- Developed a multi-page Power BI dashboard analyzing 26 years of crime data (2000–2026) covering trends, geographic distribution, victim demographics, and financial impact.
- Built KPI cards for Arrest Rate and Case Closure Rate; used waterfall charts to visualize property loss vs. recovery and analyzed CCTV impact on case resolution.

Global Super Store Sales Analysis — *Python | EDA | Pandas | Matplotlib | Seaborn | Data Analytics* [GitHub ↗](#)

- Conducted end-to-end EDA on 51,000+ retail transactions across 147 countries — covering sales performance, profitability, customer behaviour, product performance, and operational efficiency to uncover actionable business insights.
- Identified Technology as the most profitable category (~\$1.47M total profit, 11.6% margin); flagged Tables sub-category as the largest loss-maker driving Furniture's poor profitability, and proved discounts above 20% consistently generate losses.
- Performed feature engineering (Order Year, Shipping Days, Profit Margin, Discount Range) and multi-dimensional analysis across sales trends, customer segments, market regions (APAC, EU, US), shipping modes, and product-level profitability.
- Delivered strategic recommendations: cap discounts beyond 20%, discontinue loss-making products, increase investment in Technology, and target the high-margin Home Office segment through personalised marketing campaigns.

Helmet Detection System (Computer Vision) — *Python | YOLO | OpenCV | Google Colab* [GitHub ↗](#)

- Developed a real-time helmet detection system using YOLO achieving ~98% detection accuracy on a custom-trained dataset with GPU acceleration on Google Colab.
- Integrated OpenCV for live camera feed inference, enabling real-time safety compliance monitoring with data augmentation and hyperparameter tuning.

Zomato Sales & Customer Analysis — *SQL (MySQL) | Advanced Queries* [GitHub ↗](#)

- Analyzed a Zomato-style food delivery database using advanced SQL — CTEs, window functions, joins, and CASE statements — to uncover customer behavior and revenue trends.

Diamonds Data Analysis (EDA) — *Python | Pandas | Matplotlib | Seaborn* [GitHub ↗](#)

- Performed comprehensive EDA on the diamonds dataset, visualizing distributions, outliers, and correlations to identify key pricing drivers (cut, color, clarity).

Global Energy Data Analysis — *SQL | Excel | Executive Dashboard* [GitHub ↗](#)

- Conducted global energy analysis using SQL and Excel, building an executive dashboard to analyze regional energy consumption, policy scenarios, and demand trends.

Retail Sales Performance Dashboard — *Microsoft Excel | Pivot Tables | KPIs* [GitHub ↗](#)

- Created 3 interconnected Excel dashboards for retail sales analysis — sales overview, salesperson performance, and discount & state-wise insights — using Pivot Tables, slicers, and KPI cards.

Blinkit & Swiggy Sales Dashboards — *Microsoft Excel | Pivot Tables | Data Cleaning* [GitHub ↗](#)

- Developed interactive Excel dashboards for Blinkit and Swiggy-style delivery data, uncovering sales trends, category-wise revenue, and customer purchasing behavior using dynamic visualizations.

ADDITIONAL INFORMATION

- Hackathons: UIDAI Data Hackathon 2026 — National-level competition, 5-member team, 1.8M+ record SQL analysis
- Languages: English (Professional), Hindi (Fluent), Gujarati (Native)
- Interests: Data Storytelling, Machine Learning, Cricket
- GitHub: 19+ repositories | Actively building data science and analytics projects