

HIREN VAGHELA

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[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

PROFILE SUMMARY

I am **Hiren Vaghela**, a **Data Scientist and Data Analyst** from Ahmedabad, Gujarat. I transform raw data into actionable business insights through **SQL, Python, Power BI, Machine Learning, and Data Visualization**. I enjoy solving real-world business problems through data-driven decision making, transforming complex datasets into clear insights, interactive dashboards, and predictive models. I have built 20+ projects spanning retail analytics, crime analytics, computer vision, sales intelligence, and customer behavior analysis. Currently **pursuing M.Sc. Information Technology from Gujarat University** while continuously building industry-focused Data Analytics and ML projects.

KEY SKILLS

- **Programming & Querying:** Python, SQL
- **Data Analytics:** Data Cleaning , Data Summarization
- **Visualization Tools:** Power BI, Microsoft Excel
- **Libraries & Tools:** Pandas, NumPy, Jupyter Notebook , Vs code
- **Other Skills:** Critical thinking, Problem Solving

PROFESSIONAL EXPERIENCE

Infolabz PVT LTD – Ahmedabad, Gujarat
Web Developer Intern | May 2024

- Developed and maintained responsive web applications using **HTML, CSS, JavaScript, Python, and Django**.
- Collaborated with teams to design user-friendly layouts, enhancing site performance.
- Optimized user experience through meticulous testing and strategic improvements.

EDUCATION

2019-2020	10 th S.S.C 77.33%	Sheth Nanubhai Vidhya mandir
2021-2022	12 th H.S.C 88.86%	Sheth Nanubhai Vidhya mandir
2022-2025	BSC.IT (CA & IT) 4.21 GPA (Out of 5 GPA)	K.S. School of Business Management and Information Technology

SOFT SKILLS & HOBBIES

- Critical Thinking and Problem Solving
- Time Management and Communication and Collaboration
- **Hobbies:** Playing Cricket

PROJECT

- **UIDAI Data Hackathon 2026 – Aadhaar Enrolment & Biometric Analytics (SQL) : [GitHub](#)**
 - Built in a 5-member team for UIDAI Data Hackathon 2026; processed 1.8M+ records of 69.7M Aadhaar enrolments using SQL.
 - Used CTEs, Window Functions, LAG(), and string functions for cleaning and time-series analysis.
 - Generated insights on demographics, geography, and monthly enrolment trends.
- **Retail Sales & Customer Behavior Analysis (SQL) : [GitHub](#)**
 - Analyzed retail sales data using MySQL star schema to study customer purchasing behavior.
 - Used advanced SQL concepts such as CTEs, Window Functions, GROUP BY, and JOINS.
 - Identified high-value customers, top-selling products, and store-wise revenue trends.
- **E-Commerce-Customer-Behavior-Analytics (Python) : [GitHub](#)**
 - Built an E-Commerce Customer Behavior Analytics project using Python on 20,000 customer records.
 - Analyzed customer behavior, revenue trends, loyalty, and cart abandonment using Pandas and visualization tools.
 - Generated key business insights to improve sales, retention, and marketing performance.
- **Crime Data Analysis Dashboard (Power BI) : [GitHub](#)**
 - Analyzed crime data to identify trends, hotspots, and high-risk areas across regions.
 - Developed interactive **Power BI dashboards** with KPIs, filters, and time-based analysis.
 - Delivered insights on crime patterns and regional comparisons for data-driven decision-making.
- **Uber Data Analysis (Power BI) : [GitHub](#)**
 - Analyzed ride-hailing data to identify booking patterns, peak hours, and customer behavior trends.
 - Built interactive **Power BI dashboards** using Power Query, DAX, and slicers for dynamic analysis.
 - Generated insights on demand trends, high-performing locations, and pricing optimization.
- **Swiggy Sales Performance Dashboard (Excel) : [GitHub](#)**
 - Built an interactive sales dashboard to analyze Swiggy order and revenue data.
 - Performed data cleaning and KPI creation for sales and customer trends.
 - Analyzed city-wise performance, peak ordering times, and top food categories.
- **Blinkit Grocery Sales Data Dashboard (Excel) : [GitHub](#)**
 - Designed a dynamic Excel dashboard using Pivot Tables, Charts, and Slicers.
 - Analyzed outlet performance, product categories, and sales trends.
 - Delivered actionable insights through automated visual reporting.
- **Helmet Detection: [GitHub](#)**
 - Developed a **Helmet Detection System** using **YOLO** to identify riders **with and without helmets** from images and live video streams.
 - Prepared and cleaned a **custom dataset**, including labeling and preprocessing.
 - Trained the model on **Google Colab with GPU acceleration** to improve training efficiency.
 - Enhanced model performance using **data augmentation** and **hyperparameter tuning**.
 - Implemented **real-time detection** using **OpenCV** with live camera input.
 - Achieved approximately **78% detection accuracy**.