

Hrishabh Prajapati

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PROFESSIONAL SUMMARY

Data Analyst and Full Stack Developer with hands-on experience in Python, SQL, and data visualization. Proficient in cleaning and processing real-world datasets of 10K+ records, performing EDA, and delivering actionable insights via interactive dashboards. Passionate about building scalable, data-driven solutions that solve tangible business problems.

TECHNICAL SKILLS

Languages	Python, SQL, JavaScript
Libraries	Pandas, NumPy, Matplotlib, Seaborn
Data Analytics	Data Cleaning, EDA, Statistical Analysis, Data Visualization
Frontend	HTML, CSS, React
Tools	Excel, Google Sheets, MySQL

PROJECTS

Beijing PM2.5 Air Quality Analysis — Python, Pandas, Tableau April 2026

- **Project Lead & ETL Lead** on a 6-member capstone: engineered an end-to-end analytics pipeline on **43,824 hourly observations** (UCI Beijing PM2.5 dataset, 2010–2014) — handling datetime synthesis, forward-fill imputation for 2,067 nulls, and feature engineering of AQI category and season columns.
- Designed and computed a **6-KPI framework** (Annual Mean, WHO Ratio, Hazardous Rate, AQI Distribution) revealing that Beijing's PM2.5 exceeded WHO limits by **6–7x every year**, with air classified unsafe for over 50% of all recorded hours.
- Conducted **7 non-parametric statistical tests** (Spearman, Kruskal-Wallis, Mann-Whitney) establishing wind speed as the strongest pollution reducer, seasonal alerts as statistically justified, and rainfall as a non-significant cleaning agent.
- Produced **11 EDA visualisations** (monthly time series, hourly heatmaps, AQI donut charts) and a dual-view **Tableau dashboard** with executive KPI summaries and operational drill-downs filterable by Year, Season, and AQI Category.
- Translated analysis into **3 operational recommendations**: winter-priority coal emission curtailment, NW-wind "Clean Window" alerts, and calm-wind emergency industrial caps — projecting a 10–15% reduction in peak PM2.5 exposure.

InterruptIQ — Real-Time Notification Intelligence System

- Analysed real-time live location data and IBM platform signals to detect contextual user states, enabling intelligent notification classification.
- Built a classification engine to categorise incoming notifications as *Deliver*, *Delay*, or *Ignore* based on user activity patterns and environmental context.
- Delivered actionable interrupt-management insights through a data-driven decision framework, reducing notification fatigue and improving user focus by prioritising time-sensitive alerts.

EDUCATION

B.Tech — Artificial Intelligence	Newton School of Technology, Rishihood University	2024 – 2028
Class XII	Karam Devi Memorial Academy International	2022 – 2023
Class X	Heera Lal Patel International School	2020 – 2021

CERTIFICATIONS & ACHIEVEMENTS

UI/UX Hackathon — GDG (Dec 2024)

- Designed Figma prototypes solving real-world problems under tight time constraints.
- Demonstrated rapid prototyping and user-centric design principles.

Achievements

- Solved 100+ algorithmic problems on LeetCode and Codeforces, sharpening analytical thinking.

- Applied data analysis skills across multiple real-world datasets spanning automotive and agriculture domains.