

Utkarsh

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PROFESSIONAL SUMMARY

Aspiring Data Analyst skilled in Python, SQL, and data visualization tools like Tableau, Excel, and Looker Studio. Passionate about turning complex data into actionable insights through analysis and dashboards. Also experienced in web development with strong problem-solving skills, backed by solving 200+ LeetCode problems.

EDUCATION

Bachelor of Technology (Artificial intelligence)
Newton School Of Technology, Rishihood University

2024 - 2028
Grade: 7.0/10.0

PROJECTS

Bike Sales Excel Dashboard ([Github](#))

April 2026

- Analyzed a 1,000-record Bike Buyers dataset capturing customer-level details including demographics, income levels, commute distances, marital status, and bike purchase decisions.
- Built an interactive Excel dashboard using Pivot Tables and dynamic charts to visualize average income by gender, commute distance distribution, and bike purchase trends across age brackets — adolescent, middle-aged, and senior.
- Identified key purchase behavior patterns by cross-analyzing income levels, commute habits, and age groups, surfacing actionable insights to help target the right customer segments with tailored marketing strategies.
- Performed end-to-end data cleaning including duplicate removal and categorical standardization, and created dynamic slicers enabling stakeholders to filter insights by region, marital status, and education level for data-driven decision-making.

Swiggy Restaurant Analysis ([Github](#)) ([Demo](#))

April 2026

- Analyzed a comprehensive Swiggy restaurant dataset capturing order-level details including restaurant ratings, cuisine types, delivery times, pricing tiers, location data, and monthly order revenue metrics.
- Built an interactive Tableau dashboard to visualize peak ordering hours, top-performing restaurant categories, and revenue distribution across cuisine types and city zones.
- Identified key operational bottlenecks by cross-analyzing delivery time patterns and geographic restaurant clusters, surfacing insights to improve delivery partner allocation and reduce average delivery time.
- Created dynamic filters enabling stakeholders to drill down by city, cuisine type, price range, and rating band for tailored business decision-making.

Predictive Churn Analysis ([Github](#)) ([Demo](#))

March 2026

- Built a predictive churn model on historical subscription data using Logistic Regression and Random Forest classifiers to identify customers at high risk of cancellation.
- Conducted in-depth EDA with Pandas and Seaborn to uncover correlations between churn behavior and features like tenure, usage frequency, and pricing tier.
- Achieved strong model performance through hyperparameter tuning and cross-validation, providing confidence intervals and feature importance rankings.
- Visualized churn risk segments and actionable retention targets using Matplotlib, translating model outputs into stakeholder-friendly insights.

SKILLS

Computer Languages: Machine Learning, Python, TypeScript, NoSQL, HTML, CSS, JavaScript, SQL

Data Tools: NumPy

Software Packages: Pandas, Windows, MySQL, React, Node.js, MongoDB

Others: Matplotlib, seaborn, Spreadsheet, Tableau