

SUJAL MAHARJAN

Data Analyst | Python • SQL • Power BI • Data Visualization

☎ +977-9840444737 ✉ maharjansujal0@gmail.com 📍 Kirtipur, Kathmandu, Nepal
[GitHub: github.com/suzzzel5](https://github.com/suzzzel5) | [LinkedIn: linkedin.com/in/sujal-maharjan](https://www.linkedin.com/in/sujal-maharjan)

SUMMARY

Results-driven Data Analyst with hands-on experience in Python (Pandas, NumPy, Matplotlib, Seaborn), SQL, and data visualization. Proven ability to clean large datasets, perform exploratory data analysis (EDA), and translate findings into actionable business insights across marketing, e-commerce, and retail domains. Delivered measurable outcomes — including a \$30K revenue opportunity and 274% ROI strategy through 6+ independent analytics projects. Currently pursuing Bachelor in Information Management (BIM) at Tribhuvan University; actively developing Power BI and Tableau skills.

TECHNICAL SKILLS

Languages:	Python, SQL, HTML, CSS, JavaScript
Data Libraries:	Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn
Analytics Tools:	Jupyter Notebook, Microsoft Excel (Pivot Tables, VLOOKUP), Git, GitHub
Visualization:	Power BI (Exposure), Tableau (Learning), Matplotlib, Seaborn
Core Skills:	Data Cleaning, EDA, Feature Engineering, Statistical Analysis, Customer Segmentation

ANALYTICS PROJECTS

Marketing Campaign Effectiveness Analysis | Independent Project

2026

- Cleaned and analyzed 2,232 customer records; resolved 24 missing income values and removed outliers using IQR boundary rules, achieving a fully analysis-ready dataset.
- Engineered 6 new features (Age, Total Spend, Days as Customer) to enrich analysis and enable deeper customer segmentation.
- Identified Campaign 2 as near-failed (1.3% acceptance rate) vs. the Final Campaign (14.9%), enabling data-driven budget reallocation.
- Discovered that campaign responders spend 83% more on average than non-responders — providing direct justification for targeted outreach.
- Revealed child-free customers convert at 26.5% vs. 10.3% for customers with children, enabling precise audience targeting to reduce wasted campaign spend.
- Built 7 structured visualizations across 4 EDA sections covering demographics, campaign performance, spending behavior, and purchase channels.

Tools: Python, Pandas, NumPy, Matplotlib, Seaborn, Jupyter | Github: <https://github.com/suzzzel5/Marketing-Campaign-Analysis>

E-Commerce Customer Revenue Analysis | Independent Project

2026

- Analyzed 350 customers to identify a \$30K revenue growth opportunity (10.1% uplift) through behavioral segmentation and purchase pattern analysis.
- Uncovered 52% revenue concentration in a single customer tier, prompting a targeted retention strategy to reduce churn risk.
- Identified top 10% of customers driving 17.1% of revenue; developed targeted initiatives with a combined projected ROI of 274%.
- Conducted correlation analysis between customer satisfaction scores and spending behavior, providing statistically-backed strategic recommendations.

Tools: Python, Pandas, NumPy, Matplotlib, Seaborn, Jupyter | Github: github.com/suzzzel5/E-Commerce-Customer-Analytics

Amazon India Product Data Analysis | Independent Project

2026

- Cleaned and analyzed 1,465 Amazon product listings; identified a 47.7% average discount pattern and ₹61,910 peak customer savings across 9 product categories.
- Detected and treated 571 outliers using the IQR method; applied label encoding, one-hot encoding, and feature scaling for downstream analysis readiness.
- Built 13 visualizations to uncover a -0.16 discount-to-rating correlation and identified top-performing categories by both rating and discount depth.
- Published full reproducible pipeline across 4 structured Jupyter notebooks on GitHub, demonstrating clean code and documentation standards.

Tools: Python, Pandas, NumPy, Matplotlib, Seaborn, Jupyter, Git | Github: <https://github.com/suzzel5/Amazon-sales-insights>

UK Fuel Price Analysis | Independent Project

2026

- Analyzed 229,000+ fuel price records across 7,442 UK stations using Python and Pandas to uncover regional pricing patterns and data quality issues.
- Identified a faulty data source generating sentinel values (999.9p); documented the cleaning logic and removed 825 invalid records to ensure analytical integrity.
- Developed 4 Matplotlib visualizations illustrating price trends across 6 fuel types over a 44-day period, enabling clear comparative and temporal analysis.

Tools: Python, Pandas, Matplotlib, Jupyter

EDUCATION

Bachelor in Information Management (BIM) | Tribhuvan University, Kathmandu, Nepal

Expected: 2027

Relevant Coursework: Database Management, Programming, Business Intelligence, Web Technologies

CERTIFICATIONS & CONTINUOUS LEARNING

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- Python for Data Science — Self-taught via 6+ project-based analytics challenges (Pandas, NumPy, Matplotlib, Seaborn)
 - SQL for Data Analysis — Actively building skills in query writing, JOINS, aggregations, and subqueries
 - Microsoft Excel — Proficient in data cleaning, Pivot Tables, VLOOKUP, and conditional formatting
 - Power BI — Developing dashboard design and data storytelling skills (active learning)
 - Tableau — Building visualization and storytelling capabilities (active learning)

KEY STRENGTHS

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- Analytical Thinking — Demonstrated through EDA, correlation analysis, and segmentation across 6+ real-world datasets
 - Business-Oriented Insights — Consistently translates technical findings into actionable recommendations with measurable impact
 - Self-Motivated Learner — Independently built a Python + SQL analytics portfolio through project-based learning
 - Reproducible Analysis — Follows clean documentation and version control practices (Jupyter Notebooks + GitHub)

LANGUAGES

Nepali (Native) • English (Intermediate) • Hindi (Conversational)