

Vaidehi Sahu

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Profile

Detail-oriented Business Intelligence Analyst with a strong foundation in software development.

Proficient in data cleaning, exploratory data analysis (EDA), and building interactive dashboards that drive actionable business insights. Experienced in mentoring students on real-world analytics projects, combining technical expertise with leadership to deliver data-driven solutions.

TECHNICAL SKILLS

- **Languages:** Python, SQL
- **Libraries:** Pandas, NumPy, Matplotlib, Seaborn
- **Visualization:** Tableau, Power BI, Looker Studio
- **Tools:** Excel, Google Sheets
- **Other:** Statistics, Data Cleaning, EDA, Dashboarding, Agile / Scrum

PROJECTS

Project: Netflix Content Evolution Analysis (2010–2025)

Tools: Looker Studio, Python, Excel

- Led a team of 6 in analyzing 16,000+ titles to optimize content investment strategies and maximize ROI.
- Engineered financial metrics (ROI, Budget Segmentation) identifying Mid-budget content as the optimal investment tier for risk-adjusted returns.
- Performed in-depth EDA revealing that while Drama dominates volume (18.5%), niche genres like Animation achieve higher satisfaction scores.
- Designed a diversification strategy reducing revenue volatility across top markets (US, UK, China).

US House Price Analysis Across 10 States

Tools: Looker Studio, Python, Excel

- Built a Python-based ETL pipeline to process 11,410 real estate listings, cleaning data and engineering features like price_per_sqft and weekday trends for 10 US states.
- Designed 3 interactive Tableau dashboards to visualize geographic price distribution, broker performance, and market timing patterns.
- Identified that North Carolina offers the highest price efficiency (\$684/sqft), while California dominates market volume (24%) but distorts national averages.
- Uncovered a "Thursday-Friday Effect" where 75% of listings are released midweek, providing strategic timing insights for brokers and investors.

Uber Trip Analysis & Optimization

Tools: Looker Studio, Python, Excel

- Developed an interactive Tableau dashboard to analyze 50,000+ trips across key US cities, monitoring KPIs like Total Fare (\$798.8K), Trip Status, and Average Distance.
- Analyzed city-wise performance, identifying Boston as the highest volume market (8.5K trips) and Seattle as the highest fare efficiency (\$16.1 avg fare).
- Evaluated operational efficiency, revealing a 15% cancellation rate and visualizing payment method preferences to identify service improvement areas.
- Discovered a positive correlation between distance and fare, providing insights into pricing consistency across different urban markets.

EDUCATION

B.Tech in Computer Science & Artificial Intelligence (major)

Minor in Economics and Public Policy