

AARYA BHIVSANEE

Jersey City, NJ | +1 (201) 375-1334 | aaryabhivsanee@gmail.com | [linkedin.com/in/aarya-bhivsanee](https://www.linkedin.com/in/aarya-bhivsanee) | github.com/aarya-7

EDUCATION

Stevens Institute of Technology

Master of Science in Data Science, **GPA: 3.55/4**

Relevant Coursework: Web Mining, Marketing Analytics, Statistical Methods, Applied Machine Learning

Hoboken, NJ

Aug 2024 – May 2026

Savitribai Phule Pune University

Bachelor of Engineering in Artificial Intelligence and Data Science, **GPA: 8.3/10**

Pune, India

Aug 2020 – May 2024

SKILLS

SQL: PostgreSQL, MySQL, Snowflake (joins, CTEs, window functions, subqueries, aggregations)

Python: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, SciPy, BeautifulSoup

Analytics: Exploratory Data Analysis (EDA), Funnel Analysis, Cohort & Retention Analysis, KPI Design, A/B Testing, Statistical Analysis

Reporting: Tableau, Power BI, Microsoft Excel (pivot tables, VLOOKUP, financial modeling), Google Sheets

Tools: Jupyter Notebook, dbt, Git/GitHub, Microsoft PowerPoint, AI Tools (ChatGPT, n8n, Claude, Gemini)

PROJECTS

E-commerce Funnel Analysis (PostgreSQL, Tableau, Funnel Analysis)

- Built a session-level clickstream mart (1,761,675 sessions) in PostgreSQL using data cleaning, timestamp conversion, and sessionization (30-min inactivity rule) with SQL joins and window functions.
- Analyzed visitor-to-purchase conversion across 1.7M sessions, quantifying revenue leakage at each funnel stage and proposing 3 A/B tests with primary and guardrail metrics to drive conversion improvement
- Delivered 4 Tableau dashboards (funnel health, segmentation, category performance, time to convert) and wrote a recommendation memo proposing 3 A/B tests (PDP clarity, category UX, cart recovery) with primary and guardrail metrics.

GMV Anomaly Detection & Revenue Driver Attribution System (PostgreSQL, Tableau, Statistics)

- Built a real-time revenue anomaly monitoring system using rolling statistical baselines, detecting 17 anomalies across 409 days and delivering an executive drill-down dashboard that attributed each variance to category-level drivers
- Detected 17 anomalies across 409 days (4%) and enriched each event with SPIKE/DROP direction plus severity/impact tiers to prioritize investigations.
- Implemented category-level driver attribution by decomposing anomaly deltas into segment contributions and created an interactive Tableau drill-down dashboard (trend overlay → anomaly table → top driver breakdown).

SaaS Retention, Churn and Early Warning Analytics (Cohort Analysis, KPI Layer, Tableau)

- Designed a cohort retention and early warning system across 500 accounts — producing risk-banded customer segments with churn reason codes to support proactive retention strategy
- Created a KPI layer and Tableau marts to report logo churn, cohort retention (M1 [90.1%], M3 [76.5%], M6 [57.4%]) and churned MRR/MRR exposure by plan tier, billing cadence, and seat size.
- Developed an explainable early warning system using usage and support signals, producing risk bands and reason codes and showing higher observed churn in HIGH/MEDIUM vs LOW risk bands.

EXPERIENCE

Stevens Institute of Technology

Graduate Peer Leader

Hoboken, NJ

Aug 2025 – Present

- Mentored incoming graduate students through academic and professional transitions, providing structured guidance on goal setting, coursework, and resources throughout the semester.

Exposys Data Labs

Data Science Intern

Maharashtra, India

2023

- Cleaned and standardized a 768-patient healthcare dataset (8 clinical variables including glucose, BMI, insulin levels), handling missing values and engineering derived features to support downstream risk analysis.
- Analyzed variable contributions to diabetes risk, identifying glucose, BMI, and age as the strongest predictors, and delivered stakeholder-ready visualizations summarizing key risk factor patterns and segment-level breakdowns.