

AARYA BHIVSANEE

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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

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

- Validated risk-band scoring against actual churn across 500 accounts: HIGH-risk accounts churned at 50% versus 15% (MEDIUM) and 7% (LOW), driven primarily by usage drop and high error rate
- Identified the first 90 days as the primary churn lever via cohort retention (M1: 90.1%, M3: 76.5%, M6: 57.4%), pointing retention strategy toward onboarding fixes over long-term engagement
- Quantified \$9.9M total paid MRR against an 8.02% weighted churn rate (34 of 482 accounts churned), isolating Enterprise tier and the 21 to 50 seat bucket (\$165K churned MRR, the highest of any range) as the churn concentration point

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

- Diagnosed revenue leakage across a 1.76M-session funnel, building a session-level clickstream mart in PostgreSQL (sessionization, timestamp cleaning, window functions) for stage-by-stage conversion tracking
- Pinpointed the primary leak at View to Cart (2.21% conversion, a 97.79% drop) rather than checkout (27.17% Cart to Purchase), shifting optimization priority to the product-page and add-to-cart experience
- Found returning visitors converted at nearly 3x the rate of new visitors during peak hours, informing 3 A/B tests (PDP clarity, category UX, cart recovery) packaged into a stakeholder memo and 4 Tableau dashboards

GMV Anomaly Detection & Revenue Driver Attribution System (Python, PostgreSQL, Claude API, Statistics)

- Reduced time-to-root-cause from hours to zero by engineering a pipeline that detects, decomposes, and narrates GMV anomalies automatically, surfacing 12 flagged revenue events across 18 months with severity tagging and driver attribution
- Improved detection robustness over standard deviation by applying MAD-based robust z-scores on detrended residuals; validated against 3 synthetic stress-test shocks, all detected cleanly
- Eliminated analyst write-up time by constraining an LLM to pre-computed fact packets only, producing auditable What/Why/Action briefs; a Black Friday spike of +558% (z=29.79) was attributed to Southeast Brazil at 72% of total delta with no manual query

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

- Resolved missing values and engineered derived features across a 768-patient, 8-variable clinical dataset (glucose, BMI, insulin), preparing the data for predictor and risk analysis.
- Identified glucose, BMI, and age as the strongest predictors of diabetes risk through variable contribution analysis, translating findings into stakeholder-ready visualizations of risk factor patterns and segment-level breakdowns.