

MAYANK PILLAI

+91-9356203999 | mayank.pillai2024@nst.rishihood.edu.in | Sonipat, Haryana

 [linkedin.com/in/mayank-pillai](https://www.linkedin.com/in/mayank-pillai)  github.com/mayank-pillai-99  leetcode.com/nkZEqqcSwd

SUMMARY

Data Analyst with hands-on experience leading end-to-end DVA projects spanning e-commerce and gaming industries. Proficient in Python, SQL, Google Sheets, Tableau, and Power BI. Skilled in data cleaning, feature engineering, KPI framework design, and building interactive dashboards that translate raw data into actionable business insights.

TECHNICAL SKILLS

Languages: Python, SQL, JavaScript

Libraries: Pandas, NumPy, Matplotlib, Seaborn

Visualization: Tableau, Google Sheets (Pivot Tables, Charts)

Tools: Excel, Jupyter Notebook, Git, GitHub, VS Code

Other: Statistics, Data Cleaning, EDA, Feature Engineering, KPI Design, Dashboarding

PROJECTS

Amazon E-Commerce Sales Performance & Profitability Analysis | *Google Sheets, Excel* | GitHub DVA Project

- Analyzed 10,000 Amazon product listings (stratified sample from a 42K+ dataset) to identify key revenue drivers including ratings, sponsorship, Best Seller badges, and stock availability.
- Designed and executed a Google Sheets-based data cleaning pipeline: removed duplicates, consolidated pricing columns, extracted integer sales figures (e.g., "2K+" → 2000), and engineered binary flags for `is_sponsored`, `in_stock`, and `free_shipping`.
- Engineered the derived KPI `Estimated Revenue = Sales × Price` and built a full KPI framework tracking Total Revenue, Average Revenue, Units Sold, and Revenue per Unit (Sales Efficiency).
- Built an executive dashboard with interactive filters (Rating, Sponsorship, Stock, Coupons, Free Shipping) uncovering that **Best Seller badge products generate 5x–10x higher revenue** than non-badged items and that products rated 4.5–5 stars dominate total revenue share.
- Delivered actionable business recommendations on sponsored ad spend, inventory optimization, coupon strategy, and free shipping deployment to maximize seller ROI.

Video Game Sales Analysis & Dashboard | *Tableau, Python, Jupyter Notebook* | GitHub DVA Project

- Performed end-to-end analysis of a large-scale video game sales dataset to uncover global industry trends, regional market distributions, and critic vs. user score correlations.
- Architected an ETL pipeline in Python (Pandas) covering missing value treatment, feature engineering (Era classification, Score Gap metric), and generation of pre-aggregated KPI CSVs (genre, platform, year) for direct Tableau ingestion.
- Designed and built a 3-page interactive Tableau dashboard: *Executive Overview* (Top-10 games, peak sales years, regional breakdown), *Genre & Platform Deep Dive* (revenue evolution across gaming eras), and *Regional & Ratings Analysis* (Score Gap and critic-sales correlation charts).
- Conducted statistical analysis to validate findings and surface insights on platform dominance shifts, genre popularity trends, and the relationship between review scores and global sales performance.

EDUCATION

Bachelor of Technology in Artificial Intelligence

Newton School of Technology, Rishihood University — Sonipat, Haryana

CGPA: 9.188 / 10.0

Aug. 2024 – May 2028

- Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Database Management Systems, Web Development, Computer Networks, Machine Learning

ACHIEVEMENTS & ACTIVITIES

- Problem Solving:** Solved **160+** **LeetCode** problems covering Data Structures, Algorithms, Dynamic Programming, and Graph Theory.