

KENT JOHN U. MACALAM

Data Science Student | Aspiring Data & Machine Learning Intern

Cagayan de Oro City, Philippines | +63 953 614 4762 | macalam.kentjohn@gmail.com | github.com/Kent0625 | [LinkedIn](#)

PROFESSIONAL SUMMARY

BS Data Science student at USTP (Dean's List, 5 consecutive semesters) with hands-on project experience in Python, SQL, R, machine learning, and dashboard reporting. Builds explainable ML pipelines using XGBoost, LightGBM, and SHAP performs EDA, feature engineering, and statistical analysis on real datasets. Produces stakeholder-ready documentation and data stories. Seeking a Data Science, Analytics, Machine Learning, AI, or Data Engineering internship where I can contribute and grow.

EDUCATION

Bachelor of Science in Data Science

University of Science and Technology of Southern Philippines (USTP) | Cagayan de Oro City, Philippines

- Dean's List — 1st & 2nd Sem 2023–2024; 1st Sem 2024–2025; 1st & 2nd Sem 2025–2026
- City Scholarship Program Scholar — Batch 2023, City Government of Cagayan de Oro City

CORE SKILLS

Languages	Python • SQL • R
ML & Modeling	scikit-learn • XGBoost • LightGBM • SHAP • TF-IDF • classification • cross-validation
Data Analysis	pandas • NumPy • EDA • feature engineering • KPI reporting • data cleaning
Statistics	Bootstrap resampling • BCa confidence intervals • uncertainty reporting • R Markdown
Visualization	Power BI • Excel • dashboards • data storytelling • presentation-ready charts
Tools	Git / GitHub • Jupyter Notebook • FastAPI (basics) • technical documentation

SELECTED PROJECTS

The Life of a Bill — Philippine Legislative Status Prediction

Python • XGBoost • LightGBM • TF-IDF • SHAP • GitHub

- Scraped, cleaned, and prepared 7,352 Philippine Senate bill records (15th–18th Congress) for ML classification.
- Engineered features from committee assignment, policy area, filing timing, and author history; applied TF-IDF to bill subjects to capture legislative intent.
- Selected XGBoost over baseline models through cross-validation and F1-score comparison, achieving the best balance of precision and recall for imbalanced classes.
- Applied SHAP and feature importance analysis to surface the top predictors of legislative progress, making results explainable to non-technical stakeholders.

From Farm to Cup — Coffee Farmer Income Uncertainty Analysis

R • Bootstrap Resampling • BCa Methods • R Markdown

- Analyzed 200 Bukidnon coffee farmer income records to quantify uncertainty in skewed, non-normal data distributions.
- Applied BCa bootstrap confidence intervals and compared results against traditional parametric approaches, demonstrating improved reliability for small, skewed samples.
- Translated statistical findings into policy-relevant insights for nontechnical readers; produced a fully reproducible R Markdown report.

Inventory Decision Support System — Convenience Store DSS

[Python](#) • [Excel](#) • [KPI Logic](#) • [Dashboard Reporting](#)

- Built a full DSS dashboard with KPI cards (stock turnover, reorder alerts, stock status) and a clerk log interface from raw inventory records.
- Designed rule-based decision logic to flag low-stock items and auto-generate reorder recommendations, reducing manual review time.
- Delivered a Power BI-style reporting workflow that converted raw data into actionable inventory decisions for non-technical store operators.

E-EYE — Multi-Modal Vision Screening System (Capstone)

[Python](#) • [Image Analysis](#) • [Research Documentation](#) • [USTP Capstone](#)

- Contributed to a low-cost refractive error estimation system using eccentric photorefraction image analysis targeting underserved communities.
- Supported ML workflow planning, technical documentation, and full USTP-compliant manuscript formatting across multiple review cycles.

WORK EXPERIENCE

Security Guard — On Call 2023

[Pharmacy / Retail Setting](#) | [Cagayan de Oro, Philippines](#)

- Managed customer flow and supported pharmacy daily operations while maintaining safety, order, and service quality.
- Demonstrated reliability, discipline, and clear communication in a fast-paced, customer-facing environment.