Kristian Roger M. Agdeppa, CLSSYB

kristianrogeragdeppa@pm.me \cdot 0998-342-4158 \cdot kr-agdeppa.github.io Philippines

PROFESSIONAL EXPERIENCE

Freelance Data Analyst

July 2025 - Present

 Provide ad-hoc data analysis and visualization using google sheets and tableau to offshore clients, utilize Python for data cleaning and advance statistical analysis.

Business Analyst · Greenergy Development Corp.

July 2024 – July 2025

- Utilized JavaScript with Google Apps Script to design and develop a tracking and approval system
 using the Gmail API, automated 6 procedures across the finance and procurement department.
 Streamlined processes with a data-driven approach for bottleneck analysis, resulting in improved
 workflow efficiency
- Designed a data retrieval algorithm and developed dashboards in Google Sheets and Tableau
 that allowed the top management to monitor KPIs and KRAs of each department which resulted
 in 20% faster completion of deliverables
- Perform ad-hoc data analysis and data-driven recommendations to C-level executives and department heads for business problem solving and analysis

Jr. Data Engineer · Climbs Life and General Insurance Cooperative

March – June 2024

- Designed and optimized a deduplication algorithm for 12M rows of data using Python that minimized client information search workload and data inaccuracy by approximately 30%
- Collaborated with a team of data scientists to design an ETL pipeline for scraping text data from 350 PDF files and a data cleaning process that utilizes regex to meet project constraints

ACADEMIC BACKGROUND

Bachelor of Science in Data Science

Cum Laude

University of Science and Technology of Southern Philippines

TECHNICAL TOOLS

Languages Python, SQL, JavaScript

Developer Tools Git, JupyterLab, VS Code, Google App Script, Streamlit, Google Workspace

Data Visualization Tableau, PowerPoint, Excel, Google Sheets

PROJECTS

Data visualization of PH REITs using Tableau for financials & operational performance tracking

- Gathered the data from tradingview, investing(dot)com and the company investor relations annual report and stored it in Google Sheets
- Utilized Tableau to design a dashboard for tracking both annual and quarterly revenue, dividend payments, EBITDA margin, GLA and other key REIT metrics.

Optimizing U.T.I Diagnosis with Machine Learning & A.N.N for Reducing Misdiagnoses

- Designed the objectives, methodology pipeline and system architecture of the study
- Designed a custom data retrieval algorithm to extract and load the required data from various sources
- Implemented hyperparameter tuning using Optuna framework and built a hybrid voting ensemble model with optimal hyperparameters
- Designed a data validation pipeline and integrated a MySQL database to the web application