

JAYVER LENDIO

Cebu City, Cebu, Philippines | +63 956 687 5417 | jeevrlendio@gmail.com | [linkedin.com/in/jayver-lendio](https://www.linkedin.com/in/jayver-lendio)

Data Engineering Analyst with a background in Electrical Design Engineering, skilled in developing efficient data quality monitoring and reporting solutions. Experienced in designing and implementing data-driven campaigns for Marketing Department, driving customer engagement and improving campaign performance. Proficient in SQL Stored Procedures, Python, and Power Automate. Passionate about using data analytics to uncover insights and make data-driven decisions.

PROFESSIONAL EXPERIENCE

Data Engineering Analyst

Present

Network Capital Ventures Inc. (P.J. Lhuillier Group of Companies), Cebu City, Cebu, Philippines

An ICT arm of P.J. Lhuillier Group of Companies in which offers pawn brokering to local and international remittance, micro-insurance, rural banking, jewelry and sport, and many others.

- Designed and created small systems that monitors customer data quality inputted in the database from data modeling to automated reporting to stakeholders using Python scripts, UiPath and Power Automate
- Conduct data quality profiling analysis, recommend data quality rules and processes
- Improved efficiency of existing Stored Procedures using indexes, open-query and other optimization techniques
- Create Stored Procedures and Views for other team consumption
- Develop dashboards and reports that maximize use of stakeholder time and effort by providing high-value information quickly and easily

Electrical Design Engineer

2018 - 2021

Tsuneishi Technical Services Phis., Inc., Balamban, Cebu, Philippines

A Japanese company engaged in shipbuilding industry in which specializes in producing container ships, oil/chemical tankers, and bulk carriers with capacity ranging from 32000-180000 tons

- Created new systems such as automated Bill of Materials and Project monitoring systems to drastically reduce man-hour using programming languages like VBA (Excel) and Python.
- Provide technical support at site for the implementation of electrical designs delivered
- Collaborate with cross-functional teams to insure consistency of designs between departments
- Attend meetings with ship owner's representatives and other departments to discuss the ship's design specifications and cater any inquiries

EDUCATION

Bachelor of Science in Electrical Engineering

2017

Cebu Institute of Technology - University

- Awards: Dean's List
- Thesis Project: Automated Start-Delta Motor Starter using Arduino Micro-controller

SKILLS & TRAININGS

Skills:

SSRS, T-SQL, Common Table Expressions, Temporary Tables, Indexing, Open-query, Data Modeling, Data Wrangling, ETL, Python, Power BI, Power Automate, Excel Macros (VBA), RPA (UiPath)

Trainings:

Foundations: Data, Data, Everywhere - Coursera,
DP-080T00-A - Querying Data with Microsoft Transact-SQL - Microsoft,
PL-300T00-A - Microsoft Power BI Data Analyst - Microsoft,
Robotic Process Automation using UiPath - Coursera,
Data to Insights - StoryIQ,
Data Engineering Pathway (Scholarship program) - DOST Philippines (<https://sparta.dap.edu.ph/>)