

YANCY SALAS

San Miguel Village Phase 2, Jagobiao, Mandaue City, Philippines
(0960) 419 6624 | salas000y@gmail.com | <https://ysls-web.netlify.app/>

Data Professional with 2 years of hands-on experience optimizing shipment and logistics processes for an Amazon client. Skilled in Python, SQL, and Excel, with a strong foundation in automation, dashboard development, and workflow efficiency. Built and deployed multiple data and operations-focused web applications using Streamlit and Firebase. Passionate about turning messy operational data into actionable insights and creating tools that simplify decision-making.

WORK EXPERIENCE

Data Entry Specialist

Staff Outsourcing Solutions

Jul 2023 – Jul 2025

Cebu City, PH

- Implemented shipment analysis by transitioning from a bi-weekly to a daily reconciliation process of inbound data from Amazon Seller Central, resulting in a 65% reduction in out-of-stock (OOS) levels and ensuring better stock availability and timely FBA product shipments.
- Created and reconciled 100% of sales orders on time and completed billable weight calculations, improving cost management and shipping efficiency.
- Led the full shipment creation process—including label generation and shipping coordination—reducing preparation time by 30% and increasing shipping accuracy.
- Developed Python automation for repetitive tasks such as label generation, email dispatch, PDF organization, data extraction, and sales report formatting—cutting processing time by up to 70% and boosting workflow efficiency.
- Increased data processing accuracy and timeliness by 50% through automation of inventory and shipment tracking systems, contributing to more reliable shipping decisions.
- Developed dynamic Excel dashboards and pivot tables for Amazon shipment logs, improving shipment data visibility and reducing manual analysis time by 40%.

Amazon Representative

Concentrix

Nov 2021 – Aug 2022

Lapu-Lapu City, Cebu

- Handled high-volume inbound calls for order tracking, product inquiries, and account support, resolving issues efficiently and escalating complex cases to appropriate teams—contributing to improved customer satisfaction and operational flow.

EDUCATION

Bachelor of Science in Information Technology

Cebu Technological University – Cebu City, PH

June 2025

- Structural Equation Modeling (SEM) Analysis in Python – Developed and implemented Python scripts using Jupyter Notebook to perform SEM analysis for academic research; showcased skills in statistical modeling, data analysis, and visualization.

TECHNICAL SKILLS

Programming & Tools

Python, C#, PHP, GitHub

Data Analysis

Advanced MS Excel, Jupyter Notebook

Database Management

Firebase, MySQL, SQL Server (SSMS), PostgreSQL

Supply Chain Tools

Inflow Cloud, Extensiv, Amazon Seller Central

Web Development

HTML5, Vanilla JS, SCSS

Productivity

MS Office Suite, Google Workspace

PROJECTS

Personal Expense Tracker

Technologies: Python, Streamlit, Firebase

<https://ysls-personal-expense-tracker.streamlit.app/>

Developed a web app that helps users track their expenses efficiently that allows users to log, edit, and delete expenses in real-time while offering detailed analytics reports to gain insights into spending habits.

PocketCollege

Technologies: Unity, Firebase, C#, Flutter

<https://github.com/PocketCollege/PocketCollege-Mobile>

Capstone project - developed a 2D educational mobile game using Unity and Firebase to help JHS students prepare for SHS subjects. Focused on creating interactive simulations to reinforce learning concepts in an engaging way.

Kerwin's Rental Management System

Technologies: ASP.NET MVC, C#, Microsoft SQL Server

<https://github.com/N3lla24/RentalManagementSystem>

Built a web application for room rental management using ASP.NET MVC, integrating data analytics features to track bookings, room availability, and customer information.

KwikSafety Shipment PDF Organizer

Technologies: Python, Streamlit

<https://pdf-organizer-ysls.streamlit.app/>

Developed a web app that automates splitting and grouping Amazon shipping labels. Upload PDF files and an Excel file, and the app will organize labels by model number for easy organization.