## YANCY SALAS

San Miguel Village Phase 2, Jagobiao, Mandaue City, Philippines (0960) 419 6624 | salas000v@gmail.com | https://vsls-web.netlifv.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
- 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

## **Personal Expense Tracker**

Technologies: Python, Streamlit, Firebase

https://vsls-personal-expense-tracker.streamlit.app/

# **PocketCollege**

Technologies: Unity, Firebase, C#, Flutter

https://aithub.com/PocketCollege/PocketCollege-Mobile

## **Kerwin's Rental Management System**

Technologies: ASP.NET MVC, C#, Microsoft SQL Server https://github.com/N3lla24/RentalManagementSystem

## KwikSafety Shipment PDF Organizer

Technologies: Python, Streamlit https://pdf-organizer-vsls.streamlit.app/

# **PROJECTS**

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.

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.

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

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.