

# Vhien Daniel C. Olmida

Palo, Leyte | vhiendaniel@gmail.com | (+63)9922849561 | vh-ebon.vercel.app

## EDUCATION

**Eastern Visayas State University (Main Campus)**  
Bachelor of Science in Information Technology

**Tacloban, Philippines**  
June 2026

- **Honors:** Cum Laude, Dean's List
- **Cumulative GWA:** 1.59

## Technical Skills

**Programming Languages:** Python, JavaScript, HTML5, CSS3, SQL

**Frameworks & Libraries:** FastAPI, Django, Tailwind CSS

**Cloud & Deployment:** Firebase, Railway, Vercel

**Tools & Methodologies:** Git, GitHub, VS Code, GitHub Copilot

## Experience

**Bureau of the Treasury (Philippines) – Region VIII**

**Palo, Leyte, Philippines**

*Information Technology Intern (OJT) – Web Developer Intern*

*January 2026 – May 2026*

- Served as the Backend Developer for the *National Collection Transparency System*, a flagship institutional platform designed to monitor, track, and enforce timely collection inputs and remittances from local government units (LGUs) and state agencies.
- Designed and developed a web-based Daily Time Record (DTR) system to optimize internal department tracking, featuring session persistence and PDF batch-printing utilities.
- Participated in live systems demonstrations and stakeholder onboarding for LGUs across Biliran and the entire province of Leyte, gathering user feedback to iterate on backend requirements.

## Projects

**National Collection Transparency System (Bureau of the Treasury)**

*Backend Developer*

- Financial collections and prompt timely remittances from municipal and provincial government units.
- Implemented data logic aimed at identifying discrepancies in reporting, providing a transparent system to help recover missing or delayed public funds.
- Optimized backend performance and data validation routines to securely handle multi-agency inputs during regional rollout and live demonstrations.

**Daily Time Record (DTR) System for Bureau of the Treasury Interns**

*Full-Stack Developer*

- Independently designed and built a full-stack internal tracking application tailored specifically for managing intern attendance workflows.
- Developed automated data features, including a batch-printing component that converts records directly into formatted PDF documents.
- Integrated an optimized collection and deposit dashboard module using a FastAPI and dynamic template html-based components.

**Classflow – Web Based Faculty Load Scheduling Automation**

*Backend Developer*

- Designed and structured the backend architecture and API ecosystem for a web-based educational workflow management application using django.
- Collaborated on API endpoints to ensure efficient, low-latency data communication between the backend services and the application's frontend interface.