# CHRIST JOHN PERICO ORTEGA

Centro, Melgar A, Naujan, Oriental Mindoro, Philippines | +63 963 734 0781 | sijhayortega12@gmail.com | https://portfolio-christj.vercel.app

## **OBJECTIVE**

Aspiring developer seeking to apply technical knowledge and programming skills in a dynamic company environment. Dedicated to continuous learning and contributing effectively to organizational goals while gaining professional experience.

## **EDUCATION**

### MINDORO STATE UNIVERSITY

Calapan, Oriental Mindoro, PH

Bachelor of Science in Information Technology (Undergraduate)

2022 - 2026

 Relevant Coursework: Programming Fundamentals, Web Development, Object-Oriented Programming, Database Systems

MELGAR NATIONAL HIGH SCHOOL

Naujan, Oriental Mindoro, PH Graduated 2020

MALAYA ADVENTIST ELEMENTARY SCHOOL

Bansud, Oriental Mindoro, PH Graduated 2016

#### SKILLS

# **Languages & Frameworks:**

Node.js, Vue.js, Python, C#, Express, MongoDB, Python, PHP, JavaScript, TypeScript, React, NextJs, Vite, TailwindCSS

## **Tools & Technologies:**

Git, VS Code, XAMPP, MySQL

### **Core Strength:**

Problem-solving, teamwork, adaptability, and fast learning

### **UNIVERSITY PROJECT**

## ePetHub - An Online Pet Tracking and Adoption System for Calapan City

Jan 2025

- Developed an integrated online pet tracking and adoption system for Calapan City combining GPS-enabled IoT hardware (LilyGO T-SIM7000) with a Next.js/FastAPI-based web platform.
- Implemented real-time pet location tracking, status monitoring, and adoption management through a centralized dashboard with secure data synchronization between devices and cloud services.
- Features include live GPS mapping, adoption listings, owner–shelter communication, and data analytics for monitoring pet activity and adoption trends, promoting responsible pet ownership and efficient citywide pet management. ACTIVITIES

## **DEDICATED IT DEVELOPERS (DiD)**

PH Full-Stack Developer, Member

Calapan, Oriental Mindoro, Jan 2025 –

Present

- Developed the MINSU Student Kiosk, a faculty system for managing and retrieving student information
- Led system architecture and full-stack implementation using Laravel 11, TailwindCSS, Blade, and MySQL.

#### ADDITIONAL

**Technical Skills**: Advanced in PHP, JavaScript, TypeScript, SQL, HTML/CSS; Proficient in Python, Vue.js, Next.js, Laravel, Django, REST APIs, Git, Tailwind, MySQL; Experienced with C, C++, C#, React, Bootstrap, Vite, Node.js, Flask, MongoDB, Docker, Kubernetes, Jenkins, AWS, Azure, TensorFlow, OpenAI GPT, Solidity, Smart Contracts.