

Ian Jay Kyle Dapit Tipanero

Zone 2, Masoli, Bato, Camarines Sur, 4435 | kyletipanero19@gmail.com | 09514979533

Profile Summary

A motivated and detail-oriented Bachelor of Science in Information Technology seeking to apply academic knowledge and technical skills in a professional IT environment. Dedicated to supporting IT operations, enhancing system efficiency, and contributing positively to organizational objectives while gaining valuable industry experience.

Education

Camarines Sur Polytechnic Colleges

(2022 – 2026)

- Bachelor of Science in Information Technology (BSIT)
-

Academic Projects

Barangay Clearance and Certification System

Role: Programmer | Developer | Documentation

Tech Stack: React, PHP, Code Igniter, Tailwind, MySQL

- Web-based system that handles online certificate requests from barangay residents.
- Easily request barangay, residency, and indigency clearances.
- Fast processing request.

Gym Members Record Management System

Role: Programmer | Developer

Tech Stack: Java

- Developed a record management system for gym establishment to manage member information, membership packages, trainers, and daily visitor's logs.
- Reduced reliance on manual record keeping by providing a centralized and structured data management solution.
- Applied object-oriented design using core system classes such as Member, Membership Package, Trainer, and Visitor Log.

Web Based Health Management System with Data Analytics and RFID for Camarines Sur Polytechnic Colleges

Clinic – Capstone/Thesis Project

Role: UI/UX Designer | Programmer | Documentation

Tech Stack: HTML, PHP, React, Code Igniter, Chart.js, Tailwind, MySQL

- Develop a dynamic web platform that streamlines health record management for CSPC Clinic, incorporating RFID technology for efficient patient identification and data retrieval.
- The system features comprehensive CRUD functionalities for patient records, appointments, and medical history, ensuring accurate and up-to-date information.
- Integrated data analytics tools provide valuable insights into health trends, enabling informed decision-making and proactive healthcare management.

Key skills

- | | | |
|-----------------------|--------------------|------------------------|
| • UI / UX Design | • Basic Networking | • System documentation |
| • Database Management | • Teamwork | • Time management |
-

Technical skills

Web & Application Development:

HTML | CSS | PHP | Tailwind | Java

Tools & Technologies:

VS Code | XAMPP | Microsoft Office | Canva

Database:

MySQL