

Christian Tan

Guisao Zone 2 • Zamboanga City, 7000 • christiantan2719@gmail.com • 09972963180

Education

Western Mindanao State University
Bachelor of Science, Information Technology.

Zamboanga City, Mindanao
Graduation Date Thesis: May, 2025

Ferndale International School

Zamboanga City, Mindanao
May, 2021

Experience

Group Projects

Zamboanga City,
Mindanao

Backend Developer/Quality Assurance

Blood Donation System (Backend Developer, PHP, MySQL, Flutter)

- Developed a **Flutter-based** mobile application to facilitate **blood donations** and streamline donor registration.
- Implemented an **admin panel** using **PHP, HTML, CSS, and JavaScript** for managing donation requests and user data.
- Integrated **real-time notifications** to alert users about nearby blood donation events.
- Ensured **secure authentication and database management** for donor and recipient records.

DTR System Using QR Code (Backend Developer, Python, MySQL)

- Designed a QR-based Daily Time Record system for student attendance tracking.
- Developed an API using Python and integrated it with MySQL for real-time data processing.

E-commerce Platform (Full-Stack Developer, PHP, Laravel, JavaScript)

- Built a marketplace for Pokémon, DnD, and MTG products.
- Implemented secure user authentication and an order management system.

Personal Summary

- Passionate backend developer with experience in PHP, Visual Basic, and Flutter. Skilled in building scalable applications and ensuring quality through testing. Enthusiastic about learning new technologies and contributing to open-source projects

Christian Tan
Skills & Interests

Technical Skills:

- Programming Languages: Python, Visual Basic, PHP, JavaScript
- Web Development: HTML, CSS, JavaScript, React, PHP, MySQL
- Mobile Development: Flutter (Dart)
- Databases: MySQL, Firebase
- Version Control: Git, GitHub
- Software & Tools: Visual Studio, Android Studio, XAMPP

Languages:

- Filipino: Fluent
- English: Conversational

Interests:

- Exploring backend development, cloud computing, and software architecture
- Taking online courses in new IT fields to enhance technical skills
- Contributing to open-source projects