Christhian Alexis A. Merano

Bachelor of Science in Computer Engineering

\$\ \cdot 0956-261-8957 (GLOBE)

\text{\text{P Inabasan, San Jose, Antique, Philippines}}

christhianalexis04@gmail.com
https://christhian01234.github.io/web/

or scan:



Objective

Motivated computer engineering graduate with a strong foundation in IoT systems, software development, and hardware prototyping. Passionate about solving real-world challenges through technology and eager to contribute to innovative teams while continuing to grow professionally.

Experience

OJT / Internship - IT

Bethel General Insurance & Surety Corp., Iloilo City

July - August 2024

- Created, Maintained, troubleshooted, and debugged client data management systems.
- Developed a payment monitoring interface using PHP and SQL.
- Collaborated in IT review and computer troubleshooting.

Skills

Programming: C++, Python, Java, PHP, HTML, CSS, SQL, JavaScript

Hardware: Arduino, ESP32, Raspberry Pi, Logic Gates, Circuit Prototyping, Hardware troubleshooting/repair,

Tools & Frameworks: Blynk, XAMPP, Visual Studio, Anaconda, Arduino IDE, GitHub

Networking: Basic routing & switching, Server configuration, Wi-fi configuration

AI/ML: Basic knowledge of machine learning concepts

Projects

- Arduino Doorbell Designed an accessible alert system using Arduino and push-button input for PWD users.
- **ESP32 Anti-Intruder** Created a laser-based intrusion detection system with IoT notifications via Blynk platform.
- Client Data Storage System Built a local client data storage and monitoring payment system at Bethel General Insurance.
- **UA Vendo Smart (Thesis Project)** An IoT-enabled vending machine that distributes test booklets, tracks inventory, sends alerts, and monitors earnings in real time.

Trainings

- TESDA: Programming (Java) NCIII
- TESDA: CSIH (Computer Security Incident Handling) Level 1
- TESDA: CSS (Computer Systems Servicing) NCII

Certifications:

- Cisco Networking Academy: Introduction to Cybersecurity
- Bridging the Gap: Strategies to Overcome the Cybersecurity Skills Shortage
- Beyond the Hype: The Real Impact of Artificial Intelligence on Education

Education

University of Antique (2021 - 2025)

Bachelor of Science in Computer Engineering

Antique National School

Senior High School – TVL: Animation and Illustration