

# MATHEW ANGELO T. BALANLAY

---

Taguig City, Metro Manila • balanlaymathewangelo@gmail.com • +63 929-973-3794  
Portfolio: matportfolio.vercel.app

## Education

### University of Makati

BS in Information Technology, Major in Information Network Security

Philippines, Makati City

## Experience

### University of Makati

#### Project Manager & Lead Programmer - GabayTek

Makati City, Metro Manila  
August 2025 – December 2025

- Lead the Documentation, Architecture, and Integration of the project
- Used features such as Retrieval-Augmented Generation, Generative AI, Cloud Database, Security
- Heavily used Python as the backend of the system

### University of Makati

#### Leader & Portfolio Manager – Havencrest Clinic Appointment System

Makati City, Metro Manila  
November 2024 – June 2025

- Lead both Documentation, Architecture, and Integration of the project
- Mainly focused on security and frontend – backend communication using Python as backend

### University of Makati

#### Web Development Team Head – Makati Heritage Portal

Makati City, Metro Manila  
November 2024 – June 2025

- Lead the Architecture, and Integration of the project
- Static website that mainly focuses on giving out information

## Certifications

- Oracle Cloud Infrastructure 2025 Certified Developer Professional (ORACLE)
- National Certificate II in Computer System Servicing 2025 (TESDA)
- Fundamentals of Python Programming 2025 (Data Analytics)
- CC Course Certificate of Completion (ISC2)

## Projects & Achievements

### Audit-Anchor

#### Full-Stack Developer

Makati City, Metro Manila  
January 2026

- A finance tracker built to help users manage their finance with AI assistance to better fit the lifestyle of your choice.

### Advent of Cyber

#### 24 Days of Cybersecurity

Makati City, Metro Manila  
December 2025

- Completed the 24 days of beginner-friendly cybersecurity challenges.

### Memoria

#### Full-Stack Developer

Makati City, Metro Manila  
November 2025

- Awards: Champion, Best Agora Solution, Best Architect
- Created a Smart glasses AR simulation for dementia patients that scans the environment and tells the person who is in front of them and with live monitoring with their caretaker.