## Paolo Araneta

 J (+63) 926-2355-926
 ■ paoloaraneta008@gmail.com
 In linkedin.com/in/paolo-araneta
 ♀ github.com/Aytsuu

# Education

## Cebu Technological University

Sep 2022 - August 2026

Bachelor of Science in Information Technology

Cebu City, Philippines

• Major Courses: Programming, Data Structures and Algorithm, Information Management, Networking, Information Security

#### Experience

## Project Management

Feb 2025 - Oct 2025

Cebu Technological University

Cebu

Cebu City, Philippines

- Led the development of Barangay Management System for San Roque (Ciudad) in Cebu City.
- Developed a solution to minimize staff workloads by automating 85% of the barangay's manual operations and integrating them into a centralized system, **maximizing their efficiency by atleast 85%**.
- Led the development of Securado, a real-time tracking system, with GPS and GSM-based device capable of sending real-time latitude and longitude data to the cloud server.
- Actively communicating with stakeholders and the development team to deliver quality product and meet user rquirements.

### Community Training Resource Person

Aug 2025 - Oct 2025

Barangay San Roque (Ciudad)

Cebu City, Philippines

- Contributed to Barangay Connect Training as a resource person conducted in Barangay San Roque (Ciudad).
- Introduced key features of the system and demonstrated their functionalities and benefits.
- Assessed the capability of less computer literate individuals through hands-on system training.

# **Projects**

Securado | Website | Mobile | Internet of Things

React | TypeScript | Django | PostgreSQL

- Developed the web using React and React-Native for mobile with Expo
- The tracking device is built with ESP32, GPS and GSM.
- Used Django as backend serving REST API to the web, mobile and tracking device
- Implemented a modular solar charging for the device

#### Barangay San Roque (Ciudad) | Website | Mobile

 ${\bf React} \mid {\bf TypeScript} \mid {\bf Django} \mid {\bf PostgreSQL}$ 

- Developed the web using React, mobile using React-Native with Expo, and Django as backend serving REST API
- Implemented KYC algorithm to automate user identity verification and assessment
- Managed two separate databases implemented in the system to keep data in sync
- Implemented CI/CD pipeline to automate integration testing using Github Actions
- Deployed the application and server via render

#### **Technical Skills**

Languages: Python, Java, SQL, HTML5, CSS, JavaScript Developer Tools: Postman, Git, VS Code, Supabase

Libraries/Frameworks: Django, React, PostgreSQL, Flask, FastAPI, TailwindCSS, NodeJS