

Martin Angelo B. Arboleda

My Contact

mbarboleda@up.edu.ph

(+639958449619

Imus, Cavite / PH

Education Background

University of the Philippines Los Baños
BS Computer Science
2019 - 2024

Technical Skills

- Python
- Javascript
- C
- HTML/CSS
- Java
- MySQL/NoSQL
- Assembly
- Flutter/Dart
- Figma
- YOLOv8
- Git

Soft Skills

- Problem Solving
- Logical Thinking
- Fast Learner
- Observation
- Attention To Detail

About Me

I am a fresh graduate from UPLB who studied Computer Science looking for a job where my acquired skillset will be maximized in developing technology that has a meaningful purpose. I aim to further hone my skills to create better technology for the people.

Projects & Experience

Sentrify Technologies Corporation, Intern. Military Robot R&D Division - Al Specialist

June - August 2022

- Worked with a team of fellow interns on building a project from the ideation phase up to the client pitch.
- Used YOLO pre-trained models to create a human detection prototype for the project.
- Solely created a wireframe for the application using Figma.
- Greatly contributed in the documentation in all phases of the project.

Real-time Handgun Detection Using YOLOv8

Created a custom dataset which was trained using the YOLOv8 framework and evaluated on different metrics. The model was able to achieve a precision of 85.9% and mAP of 82.6%.

 Produced a more standard dataset for real-time handgun detection specifically for public surveillance footage.

GWA Verifier

A full-stack system to streamline the GWA verification process and nominating honor students using MERN tech stack where MariaDB is used in place of MongoDB with Knex as the guery builder.

- Worked in the back-end team.
- Focused on implementing RESTful API and other backend functions

Social Media Application

Full-stack development of a simple social media application using the MERN tech stack.

Social Media Mobile Application

Front-end mobile development using Flutter/Dart with REST API implementations.

LOLCode Interpreter

LOLCode interpreter purely in Python with Tkinter for GUI. Also implemented simple text editor and terminal.