## Christian Edison M. Ocon

ocon.christiane@gmail.com +639-17-9025-802 Salvador St., Brgy. Labangon, Cebu City, Cebu, 6000

#### **TECHNICAL SKILLS**

- Programming Languages: JavaScript, HTML, CSS, C++, C#
- Frameworks/Libraries: React, Flutter, Node.js, Astro.js, Next.js, Shadon.ui
- Tools: Git, Figma, Cisco Packet Tracer
- Databases: Microsoft Access, Google Firebase, MongoDB

#### INTERNSHIPS/EXPERIENCE

## Yoshii Software Solutions Philippines, Inc., IT Intern

- Developed a new product page for the company's IT products using Astro.js and React framework.
- Developed a functional map component that shows the company's product outlets and presents each outlet's contact information and pins their location onto the map.

## **Gym Training Application**, Freelance Work

- Developed the UI/UX of a Gym Training Application using Flutter for clients to connect with gym trainers for a training session
- Developed the backend to connect with Google Firebase for database management

#### RELEVANT PROJECTS/COURSEWORK

## **Video Game Inventory/Ascension Planner**

- Developed an Ascension Planner System which allows users to create tasks which calculates the amount of items required to ascend a character to the target level.
- Designed a priority-based material queue that ensures newer tasks reflect accurate availability after older ones are fulfilled.
- Technologies Used: Astro.js, React, Tailwind CSS, Shadon, Supabase
- Repository Link: https://github.com/itsjustxtian/community-system

# **DefectVision: A Computer Vision-Assisted Defect Detection System for PC Motherboards**, *Thesis Capstone Project*

- Established secure communication between the web app and Raspberry Pi using Ngrok tunnels and REST APIs to trigger device-side scanning commands.
- Integrated Roboflow's computer vision API to analyze images and detect defects with high accuracy.
- Designed a responsive UI using Shadon.ui to display scan results and defect classifications in a user-friendly dashboard.
- Implemented backend logic with Node.js and MongoDB to store, retrieve, and manage scan data efficiently.
- Technologies Used: Next.js, Tailwind CSS, Shadon, MongoDB, Raspberry Pi OS, Python
- Repository Link: https://github.com/itsjustxtian/defect-vision

## **EDUCATION**

### Cebu Institute of Technology - University

2021 – present

Bachelor of Science in Computer Engineering

**Expected Graduation: December 2025** 

Relevant coursework: Data Structures and Algorithms, Software Development, Cisco Network Configuration, Microprocessors (Arduino, ESP32, Raspberry Pi)