CARYLLE MARIE GO

(+63) 933 812 3100 · Blk 19 Lot 23 Gran Seville Village Banlic, Cabuyao, Laguna, 4025 caryllemariego@gmail.com · Web Portfolio · Github · LinkedIn

EDUCATION

Mapúa Malayan Colleges Laguna

Bachelor of Science in Information Technology August 2020 - October 2024 Cum Laude

Mapúa Malayan Colleges Laguna

Information and Communications Technology (ICT) - Senior High School 2018 - 2020

SKILLS

Front-End Developer

- Programming Languages such as C#, HTML/CSS, Python, PHP, and JavaScript
- Framework such as CodeIgniter 4 and Bootstrap
- Use of design tools such as Figma and Canya
- Experience with version control systems (Git)

Back-End Developer

- Databases such as MS SQL, MySQL
- Framework such as ASP.NET for RESTful APIs

Platform Technologies

- Use of Internet of Things systems with microcontroller such as Arduino
- An understanding of various sensors with web and mobile applications using Xamarin

CERTIFICATIONS

Feb 2023 - Feb 2025

• NSE 1 Network Security Associate

Feb 2023-Feb 2025

• NSE 2 Network Security Associate

May 2023

• CompTIA Labs for IT Fundamentals

Nov 2023

• CertMaster Labs for A+ Core 1

INTERNSHIP EXPERIENCE

Web Developer Intern

City Government of Biñan | April 2024 - August 2024

- Role: Web Developer
- Programming Language: Php, CSS, JavaScript
- Contributed in creating a city government website that lets users explore the page finding its history, departments, and many more information about the city of Binan.

PROJECTS

Motion Detector System

- Programming Language: C#, IoT
- Info: This project focuses on using a motion sensor that will trigger the relay switch as soon as an individual is detected.

Drive-In Cinema Booking

- Programming Language: Asp.net, C#, CSS
- Info: A drive-in cinema booking system that allows people to order movie tickets online as a reservation on planning to watch the movie they want. They will be also selecting a vacant parking space and will be paying online so that customers will no longer stand on queues to pay for a movie ticket.

Calibration Monitor System

- Programming Language: C#, CSS, Asp.net
- Info: A project that contains a hardware device used as an experiment for machine repairment that can also be checked on a mobile device.

Green Guardian

- Programming Language: PHP, JS, CSS
- Info: A Web-based information management system designed to manage and monitor plastic burning. Citizens can report and check their report's status while admins contain the management of location, reports, and deployment.