

## **CONTACT INFO**

Blk 19 Lot 23 Cataluna Str. Banlic Cabuyao Laguna

(+63) 933 812 3100

caryllemariego@gmail.com

Web Portfolio: caryllego.vercel.app

Github: CarylleMG / Chipperroute

LinkedIn: Carylle Marie Go

## **SKILLS**

 Programming: C#, Python, PHP, JS, HTML/CSS

Database: MySQL

 UI/UX: Canva, Figma, Visual Studio Code

## **SEMINARS**

- How to kickstart your career in Cybersecurity Seminars Attended Xaltus, Towards Higher Excellence
- Goldstone's Webinar on Al in Education Goldstone
- Utilizing UX to Build Better IT Solutions MCL-ACM Student Chapter
- Technology Seminar Series on Introduction to VR and AR MCL-ACM Student Chapter

# CARYLLE MARIE M. GO

#### **PROFILE**

An Information Technology student with a drive for learning in the field of web development and committed to gain more experience correlations to it in hopes of enhancing her technical abilities and apply that knowledge to create engaging and responsive web experiences.

### **EDUCATION**

#### 2020-2024

- Mapua Malayan Colleges Laguna
- College-Information Technology

#### 2018-2020

- Mapua Malayan Colleges Laguna
- Senior Highschool-ICT Strand

## **WORK EXPERIENCE**

## City Government of Biñan (Internship)

Brgy. Zapote, Biñan City, Laguna

- 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**

#### Parking Lot System (Machine Problem)

- Programming Language: C#
- Info: A website that serves as a check in and out parking lot system. A program created to replicate a parking lot system that allows the user to check which slots are available for parking.

#### **Buff Cargos (Machine Problem)**

- · Programming Language: Python
- Info: A fast food restaurant cashier system that shows the menu, price, choice of purchase, discounts, and total price with the remaining change based on how much is paid.

#### **Drive-In Cinema Booking (Machine Problem)**

- 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.

## **CERTIFICATES**

- · 2020-2023: Dean's List 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

## **Motion Detector System (Machine Problem)**

- 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.

### **Calibration Monitor System (Machine Problem)**

- 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 (Capstone)**

- 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.