## RAYMOND B. CANCILAO

BS Computer Engineering

+63 915 452 8819 • oalicnacdnomyar@gmai.com • https://github.com/Chocobot02 • Calamba, Laquna

# Summary

I am a graduating Computer Engineering student from Batangas State University seeking an experience in the I.T field with your company. A quick learner with excellent problem-solving abilities and a collaborative mindset. and approach problems with a positive attitude. Also aiming to improve and learn more about the profession and building real-world experience. I can be trusted to assist your company in achieving its goal.

#### Skills

#### Personal Skills

Quick learner · Ability to accept feedback · Problem solving · Team player · Willing to learn · Proficient in using the internet · Attention to Detail · Adaptability and Interpersonal Insight

Technical Skills: Python · RegEx · PyQT · BeautifulSoup · Scrapy · SQL · Java · C++ · PHP · HTML5 · Bootstrap · CSS3

#### Tools:

Microsoft Office Tools · Netbeans · IntelliJ · Visual Studio Code · Anaconda/Miniconda · Arduino IDE · Figma · Tibco Spotfire · Google Colaboratory · Roboflow · Unity · ChatGPT · MySQL Workbench · Power B.I · XAMPP · Tableau · Pycharm · Git/Github · Databricks(Community Edition)

# **Experience**

Creotec Philippines Inc.

OJT

Biñan, Laguna
02/2023

- Understand the workplace etiquette.
- Cooperate with colleagues to establish professional relationships.
- · Developed a simple shooting game using Unity 3D, showcasing skills in game design, asset integration, and collaboration.
- Used Excel to perform data visualization, employing 7 quality tools for insightful analysis and effective presentation.
- Utilized mBot robotics platform to design and implement specific task.
- Conduct simulations of programmable logic controllers (PLC) to achieve precise task execution, employing specialized tools and techniques tailored for specific assignments.

### **Education**

Batangas State University BS Computer Engineering Batangas, Batangas 08/2019 - 12/2023

# **Projects and Interest**

#### Calculator

First project that i created which is part of our academic activities. it was created using Swing in Java.

## Personal Portfolio

It showcase my skills, hobbies, personal info, etc. It is developed using HTML, CSS, and a small portion of JavaScript that I obtained from GitHub for some animations.

Link:

https://chocobot02.github.io/personalweb/

### Food Cart

Developed using PyQT6 framework. This Project has a simple UI transition also allow users to add and remove specified items on their cart.

Link: https://github.com/Chocobot02/Food-Cart.git

# Tuberculosis Detection in Radiographs

A deep learning approach project that utilized a mask R-CNNalgorithm to distinguish between normal and a tuberculosisbased on the white spots using plain radiograph. it is part of our academic activity.

#### Vehicle Classification and Counting System

It is a design and development of system. it utilized object detection and a sensor to classify and count vehicle that is common in the Philippines. Utilizing object detection and sensor.

https://github.com/Chocobot02/Thesis.git

### Visualization of World Population

This project used mysql to perform data cleaning and transformation. Also, utilized Power Bi to visualized the cleaned Data

Link:

https://github.com/Chocobot02/Visualization-of-World-Population.git

# 4W Obstacle Avoidance Car

Utilized Arduino Uno R3 to programmed the car to automatically avoid obstacle in its front. also, it has a feature that controlled via bluetooth.

#### File Security Management System

Developedusing PyQT6 framework. This project allows users to manage and secure their files easily.

Link:

https://github.com/Chocobot02/File-Security-Management-System.git

### Countries in the World by Population

This project utilized BeautifulSoup to perform webscraping and extract data about countries ranking based on population count.

Link:

https://github.com/Chocobot02/PopulationPerCountry.git