

# CLOUD NEO BAGTAS



## Contact



San Fernando, Malvar, Batangas



0992 837 8868



bcloudneo@gmail.com



### Skills

#### **Python**

(Flask, API, Web Scraping, Deep Learning, Machine Learning)

Java

Html, Bootstrap, CSS, PHP, SQL

Github

## 

## **Education**

Bachelor of Science in Computer Science

First Asia Institute of Technology and Humanities

Information, Communication and Technology 2019-2021

**FAITH Fidelis Senior High** 



## **About Me**

I am equipped with curiosity, willingness to learn, and an ability to easily adapt to any situation or circumstance I am in. I welcome criticisms with the belief that these are the root of one's growth. Struggles, despite its negative denotation, are also welcome because I view them as essential in my learning process.

## {\tilde{\

## **Experience**

#### Software Developer & Machine Learning Engineer Intern ( March 2024- November 2024)

- Improved and integrated Al-driven leaf recognition models into an existing tree identification software endorsed by the school president.
- Led the AI team in evaluating, refining, and deploying models to ensure optimal performance.
- Managed deployment and handled DevOps processes to ensure smooth system operations.
- Provided progress updates and technical insights to the project manager, aligning deliverables with project objectives.

# FACTS President (June 2023 - May 2024)

 Led school department and officer team to enhance students' professional skills for postgraduation success. Organized memorable events to enrich student experience and foster community engagement.

## **⊕** Projects

#### **Snapfolia**

 A leaf classifier web application using YOLOv8, a deep-learning model.

#### **Evaluation System**

 A web app that lets student evaluate various events in our school. Html, Css, and Bootstrap for the front end. Php and Mysql for the backend.

#### Task Master

• A to-do list android application

#### Wikamay

 American Sign Language Recognition using Random Forest Classifier