

# PHIL ANTHONY B. SUMABAT

+639981626431 | phil.sumabat@vsu.edu.ph | linkedin.com/in/philsumabat San Juan, Southern Leyte

# **EDUCATION**

Visayas State University – Main Campus

**August 2018 – August 2022** 

Baybay City, Leyte

Bachelor of Science in Biology (Major in Botany)

Southern Leyte State University – College of Business and Management

August 2016 - May 2018

San Juan, Southern Leyte

Senior High School | Science, Technology, Engineering, and Mathematics (STEM) Strand

San Juan National High School

June 2012 - April 2016

San Juan, Southern Leyte

Junior High School | Special Science Class

## **WORK EXPERIENCE**

**Part-time Instructor** 

Visayas State University – Main Campus | Baybay City, Leyte

September 2022 – February 2023

**Online Intern** 

**Large Marine Vertebrates Research Institute Philippines** 

October - November 2021

Intern

Municipal Development Council | San Juan, Southern Leyte

September – November 2017

#### ORGANIZATIONAL EXPERIENCE

Organization of Biology Students (OBIOS) | Year-level Representative

**August 2018 – August 2022** 

Visayas State University, Baybay City, Leyte

o SLSU-CBM SHS – Supreme Student Council | Vice-President

San Juan, Southern Leyte

August 2016 – April 2017

## SEMINARS & TRAININGS, and EVENTS

#### **Seminars & Trainings**

Capacity Building: Laboratory Techniques for Parasite Surveillance
Human-Macaque Interaction (HUMAIN) Project

October 2022

o Biodiversity Seminar on Parasitic Plants

March 2022

University of the Philippines Los Baños Museum of Natural History

April 2021

Photographing the Philippine Flora
Philippine Native Plants Conservation Society Inc. (PNPCSI)

#### **Events**

 30<sup>th</sup> Philippine Biodiversity Symposium | FSUU, Butuan City
Oral Presenter | "Diversity and Composition of the Riparian Vegetation of Marcasa River, San Juan, Southern Leyte" December 2022

#### SKILLS AND INTERESTS

## **Soft Skills**

- Resourcefulness
- Willingness to Learn
- Collaboration
- Goal-oriented

## **Hard Skills**

- Poster design
- Microsoft Office Skills
- Google Workspace Skills
- Traditional botanical art/illustration
- Mobile plant photography
- Basic map creation

## **Interests**

- Diversity and distribution of higher vascular plant species
- Identification, Systematics and Taxonomy of higher vascular plants
- Species assessment and conservation

## **AWARDS & ACHIEVEMENTS**

Magna cum laude – Visayas State University
Department of Science and Technology (DOST) Scholar – DOST-SEI
With High Honors – Southern Leyte State University
With Honors – San Juan National High School
March 2016

# CHARACTER REFERENCES

# Honeylene V. Ongy

Department of Biological Sciences, Visayas State University, Baybay City, Leyte +639983470816 | honeylene.ongy@vsu.edu.ph

#### **Eunice Kenee Seriño**

Department of Biological Sciences, Visayas State University, Baybay City, Leyte eklserino@vsu.edu.ph

# **Rosalina Poliquit**

Department of Biological Sciences, Visayas State University, Baybay City, Leyte rosalina.poliquit@vsu.edu.ph