

# PHIL ANTHONY B. SUMABAT

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## **EDUCATION**

#### Visayas State University – Main Campus

**August 2018 – August 2022** 

Baybay City, Leyte

Bachelor of Science in Biology (Major in Botany) | Thesis: "Diversity and Composition of the Riparian Vegetation of Marcasa River, San Juan, Southern Leyte"

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**

#### **On-the-job Training**

October – November 2021

Large Marine Vertebrates Research Institute Philippines

Data Mining – Enriched the turtle database of Zamboanga Sibugay by inputting details from posts and articles within social media and news sites involving turtles and other marine vertebrates

#### **Work Immersion**

## Municipal Development Council

**September – November 2017** 

San Juan, Southern Leyte

Data Management – Contributed to the digitalization and updated the demographics database of 10 barangays in San Juan by receiving, cleaning, managing, and encoding raw data.

# ORGANIZATIONAL EXPERIENCE

## Organization of Biology Students (OBIOS)

**August 2018 – August 2022** 

Baybay City, Leyte

Year-level Representative

SLSU-CBM SHS – Supreme Student Council

August 2016 - April 2017

San Juan, Southern Leyte

Vice-President

## TRAININGS & SEMINARS/WEBINARS

#### **Trainings**

Data Visualization Fundamentals

January 2022

Essential Excel Skills for Data Preparation and Analysis

August 2021

Development Academy of the Philippines (DAP), Smarter Philippines through Data Analytics, Research and Development, Training and Adoption (Project SPARTA) via Coursebank

## **Seminars & Webinars**

Biodiversity Seminar on Orchid Diversity through Breeding

August 2022

Biodiversity Seminar on Parasitic Plants

March 2022

University of the Philippines Los Baños Museum of Natural History

February 2022

 Power of Trends: Harnessing the Power of Statistical Analysis and Modeling DAP, Project Sparta

December 2021

 eDNA Metabarcoding as an Effective Tool for Global Scale Biodiversity Monitoring of Mangrove Ecosystem

University of the Philippines Diliman Institute of Biology

University of the Philippines Diliman Institute of Biology

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

Deepening Civic Leadership and Humanitarianism among Patriot Scholars

Through Sectoral initiatives: Environment Sector

November 2020

 Patriot-Scholars Inclusive Community Engagement Project on Disaster Risk Reduction and Management

July 2019

April 2021

The Filipino Scholars Project, Department of Science and Technology – Science Education Institute (DOST-SEI)

# SKILLS AND INTERESTS

#### **Soft Skills**

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

#### **Hard Skills**

- Poster design using Adobe Illustrator and Canva
- Microsoft Office Skills
- Google Workspace Skills
- Traditional botanical art/illustration
- Mobile plant photography
- Basic map creation using QGIS & Google Earth Pro

#### **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

o With Honors – San Juan National High School

August 2022

2018

March 2018

March 2016