### PATRICK RUPERT P. BULIC

Brgy. 77 Bañezville 2, Tacloban City, Leyte | pbulic26.pb@gmail.com | +63 970 293 4214

#### **EDUCATION**

Visayas State University – Main CampusBaybay City, LeyteBachelor of Science in Meteorology. GWA: 1.53July 2025Saint Paul School of Professional StudiesPalo, Leyte

Senior High School – Accountancy, Business, and Management (ABM) Strand

August 2021

Graduated with high honors

Leyte National High School Tacloban City, Leyte

Junior High School – Science, Technology, and Engineering (STE) Curriculum April 2019

Completed with honors

#### **LEADERSHIP**

# Visayas State University - Meteorological Society

2023-2024

Vice President for Internal Affairs

Collated all internal documents of the organization. Spearheaded on a workshop and taught Basic Isoplething and Analysis and Introduction to Numerical Weather Prediction to 20 BS Meteorology students.

## College of Engineering and Technology - Supreme Student Council

2023-2024

Course Organization Representative

Supervised 75 students during college-wide activities. Assisted with the uniform distribution among 500 students during Salingkusog 2023.

# Visayas State University - Meteorological Society

2022-2023

**Director of Finance** 

Handled the organization funds and created financial reports. Increased organizational fund by 580% within a year. Pioneered peer tutor sessions on Math- and Physics-related coursework for BS Meteorology students.

#### **EXPERIENCE**

# Philippine Atmospheric, Geophysical, and Astronomical Services Administration (PAGASA)

June 2024-July 2024

Student Intern

PICL: Calibration of multiple instruments, learning to operate different AWS.

HMD-FFWS: Updating GFAs, extracting rainfall data, summarization of 10-minute rainfall into monthly averages.

### Visayas State University - Main Campus

2022-2024

Volunteer Tutor

Tutored 10 students Calculus I, Calculus II, and Differential Equations in preparation for their long examinations. Assisted with tutoring 15 students in General Physics and College Physics.

#### **SKILLS**

- Leadership
- Communication
- Tutoring
- MS Skills (Word, Excel, Powerpoint)
- Python (Big Data Handling, Visualization, Basic ML)
- Data Analysis and Visualization
- Basic GIS mapping (QGIS)