



# LAVERNE KAY BALDESCO

## CONTACT

☎ 09615603682  
✉ kayebaldesco@gmail.com  
📍 Alangalang, Leyte, Eastern  
Visayas, Philippines, 6517

## EDUCATION

### Bachelor of Science in Statistics

Visayas State University -  
Main Campus

August 2019 - August 2023

- Graduated Cum Laude
- Special Problem in Spatiotemporal Analysis
- Department of Science and Technology (DOST), Scholar
- Visayas State University Statistical Society, Member

## LANGUAGE

Waray-waray   
English   
Tagalog   
Bisaya

## SKILLS

Computer   
R Programming,  
SaTScan, STAR,  
MS Excel   
  
Maths Abilities   
Eye for Accuracy   
Communication  
Skills   
  
Strong Work  
Ethics

A passionate individual with a recently obtained Statistics degree with outstanding analytical and critical thinking skills. Currently pursuing an entry-level position to build valuable experience. Dependable, attentive to details, and always on time with assignments. Brings strong computer skills and adaptability for changing assignments.

## WORK EXPERIENCE

### INTERN TRAINEE

PHILIPPINE STATISTICS AUTHORITY REGION OFFICE VIII

Tacloban City, Philippines

July 2022 -  
August 2022

- Assigned to the Statistical Operations and Coordination Division (SOCD).
- Analyzed Philipines Statistical Association, Inc. (PSAI) profiles and inputted consolidated work program by project/activity of SOCD (Region VIII) second semester in the Planning, Resources, and Accomplishment management Information System (PRAMIS) website.
- Researched statistical information on the official website of each government agency in the Philippines.
- Computed notes to financial statements, sorted accounting and SOCD files.
- Worked on the data bank offline directory, updated SOCD directory files, and the national government agencies directory.
- Filed physical and digital copies of important documents to maintain accurate and consistent records.

## REFERENCE

**Norberto E. Milla Jr.**

Associate Professor IV

Department of Statistics, Visayas State University

Email: bertmilla@vsu.edu.ph