

MA. CLARISSA B. ASID

Commenced her professional journey by acquiring expertise through research endeavors as a Research Assistant at the university. Presently, she aspires to further enhance and share her knowledge and skills in different opportunities ahead. Demonstrating strong communication abilities, a collaborative team spirit, and proficient spatial analytic skills.

PERSONAL DETAILS

Name: Ma. Clarissa B. Asid

Address: Barangay 104, Salvacion Tacloban City

Phone Number: 09127096441

Email Address: clarissa.asid@vsu.edu.ph

WORK EXPERIENCE

Science Research Assistant

March 2023-Dec 2023

Visayas State University

"Spatial and Multi-temporal Assessment of Groundwater Quality using the Integration of Geospatial and IoT-based Monitoring Systems"

- Focuses on data acquisition, spatial processing, and mapping using GIS and Remote Sensing of the project.
- Created codes using Google Earth Engine for Land Use and Land Cover data acquisition.
- Created and Improved Research Drafts for Publications.

Geodetic Engineer Nov 2022-Dec 2022

Department of Agrarian Reform Provincial Office-Leyte Biliran PROJECT SPLIT (Support to Parcelization of Lands for Individual Titling)

- Mainly responsible for creating Sketch Plans that are verified on the ground.
- Execution of Lot Allocation Agreement, preparing for Request Services, properly identifying and validating CCLOA, and gathering data truthfully from field validation.
- Accomplished in facilitating the request for survey services in the assigned location.

EDUCATION

Tertiary Bachelor of Science in Geodetic Engineering Visayas State University-Main Campus	2022
Secondary Senior High School (With Honors) Science Technology Engineering Mathematics Leyte National High School	2018
Junior High School Leyte National High School	2016
Primary Salvacion Elementary School (With Honors)	2012

SKILLS

- Proficient in using different Geospatial Technologies in spatial processing and mapping.
- Knowledgeable in Drone Surveying which includes drone data processing.
- Land Surveying
- Excellent Verbal and Written Communication Skills
- Proficient in using Google Earth Engine

ACCOMPLISHMENTS

Awards Best Research Paper, Best Presentation, 2 nd in Research Poster CET Research Colloquium 2023 Visayas State University	2023
Geodetic Engineer	2022
Passed the Geodetic Engineering Licensure Examination (GELE)	2022
Virtual Education and Innovation Camp	2021
Asia Institute of Technology-Thailand	
"Winner of Mini Project Presentation-Food Reign"	
Geodetic Engineering Student Conference	2021
"BURGEON: Emergence of Geodetic Engineering and Science in 21st Century"	
Affiliations	
Member of VISCAN Youth Mappers	2022
Member of Geodetic Engineers of the Philippines	2022

REFERENCES

Dr. Jannet C. Bencure Dean, CET/Head, DGE Visayas State University jannet.bencure@vsu.edu.ph

Prof. Florentino F. Morales Jr. Faculty/Associate Professor Visayas State University florentino.morales@vsu.edu.ph