

23 February 2022

JANNET C. BENCURE

Department Head
Department of Geodetic Engineering
Visayas State University
Visca, Baybay City, Leyte

Dear Ma'am,

Greetings!

I come to know that there is a vacancy in your office as Instructor I for Department of Geodetic Engineering. I am writing to inform you of my interest to apply as Instructor I position on your office. Please consider me a candidate for the position.

I am a licensed Geodetic Engineer. I earned my undergraduate degree in BS Geodetic Engineering at Visayas State University. In addition, my graduate education at UP Diliman taking up MS in Geomatics Engineering major in Geoinformatics has given me new knowledge and allowed me to acquire new skills in the field of geoinformatics, mapping and remote sensing. I have done researches on suitability mapping, vulnerability assessment, geospatial modeling, geosimulation, spatial database, geovisualizations and disaster management.

I previously worked as Geodetic Engineer in Project SPLIT at DARPO Sogod. I was assigned in conducting ground validation, prepare and generate sketch plan, subdivision scheme and satellite image map. I also worked as Research Associate at the Phil-Lidar 2 Project- a DOST funded project in Visayas State University. I have done land surveying, image processing and mapping mapping, GNSS data gathering, GPS surveys, topographic surveys and bathymetric surveys. I have participated as a trainer on GIS capacity building workshops for LGU personnel. I was also able to conduct and lead a focus group discussion with participants sharing on LGU personnel, local officials and locals. Furthermore, I have extensive experience in processing Geographic Information System (GIS) and Remote Sensing data using different software such as ArcGIS, QGIS, ENVI and lastools. I also have proficient knowledge in spatial and non-spatial databases as well as SQL, JAVA and Javascript. Additionally, I was also a part of photogrammetry and remote sensing projects at Certeza Infosys Corporation which involves utilization of aerial and satellite imagery and GNSS data for the production of large-scale topographic maps.

I am positive that my previous work experience and educational background fits the needs of your office. I am excited to work in your office with my potential and to learn a lot along the way.

Should in any case you need to reach me with regards to my application, please contact me anytime of your convenience through my mobile phone number: 09206367149 or email: rianelaprilatapalo@gmail.com.

Thank you for any consideration that you may give to this letter of application.

Sincerely,

RIANEL APRIL A. PALO
Applicant