

WORK EXPERIENCE/ **AFFILIATIONS**

Company Name Company Address

Position Main Activities/ Responsibilities

Date

Company Name Company Address Position

> Main Activities/ Responsibilities

Date Name of Organization Company Address

> Position Main Activities/ Responsibilities

Date Name of Organization Company Address Position Main Activities/ Responsibilities

EDUCATION AND TRAINING

Program School or University Address

Thesis Title

Date Program School or University Address

PERSONAL INFORMATION

Lorie Mae R. Bello

Registered Civil Engineer | PRC ID No. 0150285

Nahulid, Libagon, Southern Leyte, 6615-Philippines

(+63) 976 096 8119

Ioriemae.bello@vsu.edu.ph

Gender Female Date of birth Dec. 15, 1993 Nationality Filipino

August 2024 - Present

Visayas State University - Main

Visca, Baybay City, Leyte

Instructor I

Conducts instruction, research, and extension in civil engineering department. Teaches civil engineering courses particularly Construction Engineering Management Specialized courses

August 2019 - May 2023

Southern Leyte State University - Main

San Roque, Sogod, Southern Leyte

Part-time Faculty

Conducts instruction, research, and extension in civil engineering department. Teaches civil engineering courses particularly Transportation Engineering, Highway Engineering, Hydraulics Laboratory, and Construction Management

January 2018 - August 2019

Provincial Engineering Office - Southern Leyte

Maasin City, Southern Leyte

Site Engineer

Supervised from start to finish of 2 projects in contract: Upgrading of Poblacion San Juan - Nava - Kabaskan Road (Phase I and Phase II) until turnover. Conducts quality assurance (QA) in the on-site implementation of construction works. Monitors and reports progress and accomplishments. Prepares project documents and reports.

March 2017 - December 2017

Vineyard Construction

3rd Floor, The Forum Bldg, Archbishop Reyes Ave, Cebu City, Cebu Cadet Engineer

Supervision of daily construction activities particularly architectural works (Painting, Ceiling, and Tiling works). Prepares documents and reports for weekly coordination meetings. Monitors and checks actual accomplishment of subcontractors for billing.

December 2019 - July 2023

Master in Engineering Program major in Civil Engineering

Eastern Visayas State University

Salazar St., Downtown, Tacloban City, Leyte

Flood Vulnerability Assessment of Binahaan River Basin Based on Morphometric Analysis Using Quantum Geographic Information System and Remote Sensing

June 2012 - March 2016

Bachelor of Science in Civil Engineering

Southern Leyte State University - Main San Roque, Sogod, Southern Leyte

Date June 2006 – March 2010
Program Secondary Education

School or University Southwestern University – Main

Address Villa Aznar Rd., Urgello St., Cebu City, Cebu

Honors/Awards First Honorable Mention

Date Program School or University June 2000 – March 2006

Elementary Education
Nahulid Elementary School

Address Nahulid, Libagon, Southern Leyte

Honors/Awards Class Valedictorian

CONFERENCES/ SEMINARS/ WORKSHOPS

Date September 6, 2021

A Series of Webinar on Road Safety: A Decade of Success Ahead (Webinar 3:

Post-Crash Response And Safer Road Users)

Venue Virtual Conferencing via Zoom
Organizer University of the Philippines - Manila.

Role Participant

Date July 20, 2021

Title Infrastructures: Subways & Bridges Virtual Technical Conference

Venue Virtual Conferencing via Zoom

Organizer Philippine Institute of Civil Engineers – Qatar

Role Participant

Date June 25-26, 2021

Title 2021 PICE Virtual Midyear National Convention and Technical Conference

Venue Virtual Conferencing via Xperto

Organizer Philippine Institute of Civil Engineers, Inc.

Role Participant

Date June 18, 2021

Title International Certification Program for Quality and Durable Concrete

Venue Virtual Conferencing via Zoom

Organizer Philippine Institute of Civil Engineers – Qatar

Role Participant

Date June 16, 2021

A Series of Webinar on Road Safety: A Decade of Success Ahead (Webinar 4:

Evidence-Based Research and LGU Programs)

Venue Virtual Conferencing via Zoom University of the Philippines - Manila. Participant

Role

Date May 26, 2021

A Series of Webinar on Road Safety: A Decade of Success Ahead (Webinar 1:

Road Safety Management and Policies)

Venue Virtual Conferencing via Zoom
University of the Philippines - Manila.
Participant

Role

Date May 21, 2021

Title Webinar for Geotechnical Engineering

Venue Virtual Conferencing via Xperto

Organizer Philippine Institute of Civil Engineers, Inc.

Role Participant

Date May 13-14, 2021

Title 1st Collaboration Webinar with Pice International Chapters

Venue Virtual Conferencing via Zoom

Organizer Philippine Institute of Civil Engineers – Qatar

Role Participant

Date February 6, 2021

A Series of Webinar on Road Safety: A Decade of Success Ahead (Webinar 2:

Safer Roads, Mobility, and Vehicles)

Venue Virtual Conferencing via Zoom

Organizer University of the Philippines - Manila.

Role Participant

REFERENCES

Company Address

Contact Information

Contact Information

Name

Name

Position

Company Address

Name

Company Address

ELVE ANTHONY A. LOBO, MsManE

Position Assistant Professor III
Company Southern Leyte State Unive

Southern Leyte State University San Roque, Sogod, Southern Leyte

elobo@southernleytestateu.edu.ph

GABINO C. HILVANO, DTM

Assistant Professor III

Head, Geodetic Engineering Department, College of Engineering

Eastern Visayas State University

Salazar St., Downtown, Tacloban City, Leyte

gabino.hilvano@evsu.edu.ph

RAYMART BULAGSAC, MEng

Position Instructor III

Research Innovation and Extension Services Coordinator

Southern Leyte State University

San Roque, Sogod, Southern Leyte

Contact Information rbulagsac@southernleytestaeu.edu.ph

I affirm that all the above-stated information is true and correct to the best of my knowledge.

LORIE MAE R. BELLO February 24, 2025