

JOHN REY Q. ELARDO

Civil Engineer A. Mabini Street, Brgy. Bagongbayan, Bato, Leyte, 6525 0907-035-8389 elardo.jrey@gmail.com

PERSONAL INFORMATION

Date of Birth: June 22, 2000 Place of Birth: Bato, Leyte

Height: 1.65 m Weight: 72 kg

Age: 23 Sex: Male

Civil Status: Single Nationality: Filipino Religion: Roman Catholic

WORK EXPERIENCE

Part-Time Instructor

Southern Leyte State University – Bontoc Campus San Ramon, Bontoc, Southern Leyte January 16, 2023 – Present

EDUCATION

Master in Engineering Program major in Civil Engineering (MEPCE)

Eastern Visayas State University – Main Campus Tacloban City, Leyte August 2023 - Present

Bachelor of Science in Civil Engineering

Southern Leyte State University – Main Campus Sogod, Southern Leyte 2018 – 2022

DOST RA 7687 Scholar

Senior High School - Humanities and Social Sciences (HUMSS)

Bato National High School A. Mabini Street, Bato, Leyte

2016 - 2018

- With High Honors
- Best in Mathematics
- Best in Social Science
- Best in Athletics

Junior High School

Bato National High School, Bato, Leyte A. Mabini Street, Bato, Leyte 2012 – 2016

- 3rd Overall JHS Completers
- 1st Place DepEd MTAP

Primary Education

Bato Central School A. Mabini Street, Bato, Leyte 2006 – 2012

- Outstanding Student
- Most Self-Reliant

AFFILIATIONS

Member, Philippine Institute of Civil Engineers – Leyte Chapter 2022 – present

Member, Philippine Institute of Civil Engineers - SLSU Student Chapter

Southern Leyte State University – Main Campus 2018 – 2022

Scholar, Department of Science and Technology - Science Education Institute (DOST-SEI)

2018 - 2022

President, Scholars' Organization for Progress (SOP)

Southern Leyte State University – Main Campus, Sogod, Southern Leyte 2021

Vice President, Scholars' Organization for Progress (SOP)

Southern Leyte State University – Main Campus, Sogod, Southern Leyte 2019 – 2021

SEMINARS ATTENDED

OUS Academic Lecture Series on Engineering and Construction

Polytechnic University of the Philippines Webinar February 17, 2024

Open House for GIS Tech Center Seminar and Workshop

Seminar and Workshop December 22, 2023

Engineer, What's Next? Safety Awareness Training

Webinar May 8, 2023

Maintenance of Roads and Bridges

Webinar April 25, 2023

2021 PICE Virtual Midyear National Convention and Technical Conference

Hybrid Online Application June 25-26, 2021

CE TALKS: Five Fields of Specialization

Philippine Institute of Civil Engineers, Visayas State University – Student Chapter November 26, 2021

2020 PICE Virtual National Convention and Technical Conference

Hybrid Online Application November 20-21, 2020

SPEAKING ENGAGEMENTS

Commencement Exercises Guest Speaker

Bato National High School Bagongbayan, Bato, Leyte July 11, 2023

QUALIFICATIONS AND SKILLS

- Licensed Civil Engineer
- Computer Literate
- Motivated and dedicated
- High degree of commitment to work
- Basic knowledge in Geographic Information System (GIS)
- AutoCAD and SketchUp
- Quantity Surveying

THESIS

Elardo, J. et al. 2022. Optimization of Undershot Water Wheel Using Inflow Weirs in Irrigation Canal

Presented to the Faculty of Southern Leyte State University – Main Campus CAD Room, Southern Leyte State University – Main Campus, Sogod, Southern Leyte May 2022

SCHOLARSHIP

 Department of Science and Technology – Science Education Institute (DOST-SEI), RA 7687 Scholar 2018 – 2022

Southern Leyte State University - Main Campus

REFERENCES

Engr. Raymart Bulagsac, MEPCE, RMP

Faculty, Southern Leyte State University – Main Campus 09155855318

Lourna S. Acaso

Scholarship Coordinator, Southern Leyte State University – Main Campus 09088162187