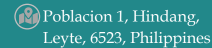




#### **PROFILE**









#### SKILLS AND COMPETENCE

Advanced proficiency on: MS Office, CAD softwares

Basic proficiency on: Python and Arduino Uno programming languages

Good written and verbal communication skills

Good interpersonal skills

Able to adapt quickly in a new environment

> Dedicated and Teamoriented personality



#### REFERENCE PERSONS

Dr. BAYRON S. BARREDO Tacloban City, Leyte +639 515 112 133

Engr. VILVIC L. ILO Tacloban City, Leyte +639 772 165 492

# RUEL C. LAMBERTE

## LICENSED AGRICULTURAL AND **BIOSYSTEMS ENGINEER**

6th placer of the 2021 Licensure Examination for Agricultural and Biosystems Engineers, and a graduate of Cum Laude of the Bachelor of Science in Agricultural Engineering degree at the Visayas State University.



### **EDUCATION**

2015 - 2020

**Bachelor of Science in Agricultural** Engineering, CUM LAUDE

> Visayas State University Visca, Baybay City, Leyte, 6521-A

2011 - 2015

**Secondary Education** 

Hindang National High School Poblacion 2, Hindang, Leyte

2005 - 2011

**Primary Education** Hindang Central School Poblacion 1, Hindang, Leyte



#### **EXPERIENCE**

January 2023 - Present

**Engineer I** 

RAED, Department of Agriculture -Regional Field Office 8 Kanhuraw Hills, Tacloban City

August 2022 - December 2022

**Project Assistant I** 

RAED, DA-RFO 8 Kanhuraw Hills, Tacloban City

March 2021 - June 2022

Instructor

DABE, Visayas State University Visca, Baybay City, Leyte, 6521-A

June 2019 - July 2019

**Field Practitioner** 

REMD, PhilRice - Central Experimental Station Maligaya, Science City of Muñoz, Nueva Ecija

# **(9) SCHOLARSHIPS AWARDED**

2017 - 2020

DOST SEI Scholar, JLSS

Department of Science and Technology



# TRAININGS AND SEMINARS

Rice Machinery Operations NC II

Technical Education and Skills Development Authority (TESDA), Region 8

**Training Program for State Universities and Colleges:** Testing and Evaluation of Agricultural Machinery

Agricultural Machinery Testing and Evaluation Center

Renewable Energy Technologies for Agri-fishery Mechanization

Philippine Rice Research Institute - Central Experimental Station