

# JULES UEL EVAN BOLDO

### Contact



+639606620507



jules.boldo@vsu.edu.ph



Punta, Ormoc City

### **About Me**

am a highly motivated dedicated individual with a profound passion for agricultural and biosystems and research development. I am seeking to contribute my knowledge and skills to advance precise, smart, and sustainable solutions and make a meaningful impact in the field of agriculture.

### Skills

- skilled in Intellectual Property
   Protection Application
- · good analytical skills
- · excellent project management skills
- good technical (AutoCad, SketchUp, Microsoft Office, Python, VBA, SPSS, QGIS, video editing and graphic designing) skills
- good communication skills

### **Education**

### BS in Agricultural and Biosystems Engineering

Visayas State University

2019-2023

Cum Laude

Thesis Study: Design of an Automated Jackfruit (Artocarpus heterophyllus) Maturity Monitoring System

# Senior High School VSU-Integrated High School

2017-2019

Research Study: Effects of the Plastic Reduction Movement on the income of the sellers in the VSU Market

# Junior High School VSU-Integrated High School

2013-2016

Research Study: DPPH of Malunggay (Moringa oleifera) Root Sprouts Antioxidants

### Experience

#### Science Research Assistant

Visayas State University

September to December 2023

Worked as a Science Research Assistant at the Renewable Energy Research Center, Visayas State University, under the project titled 'Designing Hydraulic Ram Pump and Small Irrigation System in Upland Barangays in Baybay City, Leyte'.

# Science Research Assistant Visayas State University

January to June 2024

Worked as a Science Research Assistant on the FAO-funded project titled 'Restoring Livelihoods and Enhancing Resilience of Farmers and Fisherfolks Affected by Typhoon Odette: Validation and Profiling of Beneficiaries,' headed by VIFARD and the Department of Economics, Visayas State University.

## Science Research Specialist Visayas State University

July 2024- January 2025

Worked as a Science Research Specialist at the Intellectual Property Office/Innovation and Technical Support Office, under the VSU Office of the Director of Innovation, supervised by the Office of the Vice President for Research, Extension, and Innovation

### References

#### **ENGR. ELDON P. DE PADUA**

ENGR. ELDON P. DE PADU

09610706200 (PHI) 09022853694 (JPN)

Visayas State University eldon.depadua@vsu.edu.ph 10-13 Rokkodaicho, Nada Ward,

Kobe, Hyogo 657-0013, Japan

# MS. LOUELLA C. TAMBIS ITSO MANAGER

Intellectual Property Office

Visayas State University ml.tambis@vsu.edu.ph

#### **ENGR. MA. GRACE C. SUMARIA**

Instructor, Department of Agricultural and Biosystems Engineering Visayas State University grace.curay@vsu.edu.ph 09327291428

## DR. FELICIANO G. SINON DIRECTOR OF INNOVATION

Office of the Vice-President for Research, Extension, and Innovation Visayas State University fgsinon@vsu.edu.ph