

Address

0116, Taberna, Palompon, Leyte, 6538

Phone

+63 999 493 9267

E-mail

krysteldenicelimpangog@gmail.com

ລີ Skills

Proficiency in Engineering software, i.e. AutoCAD Basic C Programming MS Office proficiency Strategic Planning Communication skills Cope and learn ability Flexibility and Problem Solving

Education

2023 – Master in Management,present Visayas State University

2016 – Bachelor of Science in
 2020 Agricultural Engineering,
 Visayas State University

2015 – Bachelor of Science in
 2016 Information Technology,
 University of San Carlos

2011 – Secondary Education,
2015 Palompon Institute
of Technology
Consistent Honors and

Full Scholar, Class 1st Honorable Mention

2005 – 2011

Primary Education,Doane Christian Academy

Consistent Honors, Class Valedictorian

🖭 Membership

Philippine Society of Agricultural and Biosystems Engineers, National Member, 2021-present

Philippine Society of Agricultural and Biosystems Engineer-8 Member, 2023-present

PSABE - VSU Student Chapter

President, 2018-2019 Auditor, 2017-2018 Asst. PIO, 2016-2017

Terrestrial and Aquatic Restorations by Students Immersed in

Environmental Reforms President, 2019-2020

Vice President for Internal, 2017-2018 PIO, 2016-2017

College of Engineering – Supreme Student Council Board Member. 2018-2019

VSU Robotics

Course Representative, 2018-2019

Treasurer, 2017-2018

Project Cli+MED

Ideas Positive Run 10 National Finalist Former Member, 2019

Youth Leaders for Environmental Action Federation Vice President for Internal Affairs, 2018-2019

Krystel Denice L. Labrador

Agricultural and Biosystems Engineer (2021)

Registered and licensed agricultural and biosystems engineer and engineering graduate from the topnotch College of Engineering and Technology of the Visayas State University with regional and national exposures on agricultural, environmental, volunteerism and occupational safety and health workshop and conferences. Nationally certified in Rice Machinery Operations. Skilled in technical and analytical engineering aspects. A student leader and member of different organizations, within and outside university; and has high interests for further education, especially on diverse topics other than her field of study.

(Y Experience

Project Assistant I

Nationwide Machinery Inventory Project for Eastern Visayas Region Department of Agriculture Regional Field Office No. VIII, August 2022 – December 2022

Science Research Assistant

Visayas State University Futures Thinking Project funded by the Office of Senator Pia Cayetano Department of Agricultural and Biosystems Engineering VSU, December 2021 – June 2022

Registration Officer

Encoder and Registration Kit Operator for PhilSys Step 2 Registration for PhilID Philippine Statistics Authority, November – December 2020

Student Volunteer

Technical support, and attendance committee for the 28th Annual Philippine Biodiversity Symposium at Visayas State University, OVPRE – RDE Hall

Biodiversity Conservation Society of the Philippines, August 2019

Student Intern

Farm personnel work, business development and, design and improvement for agricultural structures at the D'Hermanos Farm, Rosario, Batangas, June – July 2019

Organizer - Secretariat

Secretariat-technical for MISMO: Youth Volunteers Summit 2019 VisaYES! at Camp Lapu-lapu, Lahug, Cebu National Youth Volunteers Coalition, March 2019

Head Organizer

Organized three ABETalks Series (Postharvest Operations and Losses on Major Crops in the Philippines, Engineering and the Environment, and Agricultural Structures Innovation) through the Philippine Society of Agricultural and Biosystems Engineers – VSU Student Chapter (PSABE-VSUSC) (October 2018 – April 2019)

Vice Chairman

Organized the Visayas-wide PSABE-PPG reconvention

PSABE – Pre-professional Group (PSABE-PPG) Visayas Chapter, February 2019

Volunteer Photographer and Media Productions Manager

Centaurs Team official photographer on two University-wide Intramural Games at Visayas State University USC All Access official photographer during the 2015 USC Days at University of San Carlos Centaurs Team overall media productions manager during the 2018 Intramural Games

SPES Worker – IT Section

IT support staff and graphic design in-charge at the IT Section of the Local Government Unit of Palompon Special Program for Employment of Students (SPES), April – May 2016

Certificate of Appreciation on PSABE-PPG 8 Convention

Facilitator and Judge for Agromachinery Challenge, PSABE 8 Regional Convention, February 2023

National Certificate (NC II) for Rice Machinery Operations

Technical Education and Skills Development Authority, December 2022

Course Certificate with Honors, Financial Markets

Yale University, offered through Coursera, December 2020

Course Certificate, Wind Energy

Technical University of Denmark (DTU), offered through Coursera, November 2020

Course Certificate, Excel Skills for Business: Essentials

Macquarie University, offered through Coursera, November 2020

Course Certificate, Design Thinking for Innovation

University of Virginia, Darden School of Business, offered through Coursera, November 2020

Course Certificate, The Sustainable Development Goals, a global, transdisciplinary vision for the future

University of Copenhagen, offered through Coursera, November 2020

Certificate of Participation on Role of Women in Developing a Climate-smart Seed System in the Philippines

International Potato Center - CGIAR, August 2020

Certificate of Participation on Urban Agriculture: Empowering All to Grow Food Education and Culture Attache of the Embassy of the Republic of Indonesia, August 2020

Certificate of Participation on National Youth Conference on Climate Change Adaptation and Mitigation, Disaster Risk Reduction and Resilience

Regional Climate Change Research and Development Center, November 2019

Certificate of Participation on National SafeJam 2018

Advancement for Youth Occupational Safety and Health, December 2018

Certificate of Appreciation on Youth and Environmental Action Forum Speaker, 3rd VSU Environmental Week, November 2018

Certificate of Participation on #NowPH Conference of Youth (COY) on Climate Action Visayas 2018

National Youth Commission, August 2018



🙎 Personal In<u>fo</u>

Address 0116, Taberna, Palompon, Leyte, 6538

Phone

+63 999 493 9267

E-mail

krysteldenicelimpangog@gmail.com

ລີ Skills

Proficiency in Engineering software, i.e. AutoCAD Basic C Programming MS Office proficiency Strategic Planning Communication skills Cope and learn ability Flexibility and Problem Solving

Education

2023 – Master in Management,
 present Visayas State University

2016 – Bachelor of Science in
 2020 Agricultural Engineering,
 Visayas State University

2015 – Bachelor of Science in
 2016 Information Technology,
 University of San Carlos

2011 – Secondary Education,
2015 Palompon Institute
of Technology

Consistent Honors and Full Scholar, Class 1st Honorable Mention

2005 – Primary Education,
2011 Doane Christian Academy
Consistent Honors,

Class Valedictorian

🖺 Membership

Philippine Society of Agricultural and Biosystems Engineers, National Member, 2021-present

Philippine Society of Agricultural and Biosystems Engineer-8

Member, 2023-present

PSABE - VSU Student Chapter

President, 2018-2019 Auditor, 2017-2018 Asst. PIO, 2016-2017

Terrestrial and Aquatic Restorations by Students Immersed in

Environmental Reforms President, 2019-2020

Vice President for Internal, 2017-2018 PIO, 2016-2017

College of Engineering – Supreme Student Council Board Member, 2018-2019

VSU Robotics

Course Representative, 2018-2019

Treasurer, 2017-2018

Project Cli+MED

Ideas Positive Run 10 National Finalist

Former Member, 2019

Youth Leaders for Environmental

Action Federation

Vice President for Internal Affairs, 2018-2019

Krystel Denice L. Labrador

Agricultural and Biosystems Engineer (2021)

Registered and licensed agricultural and biosystems engineer and engineering graduate from the topnotch College of Engineering and Technology at the Visayas State University with regional and national exposures on agricultural, environmental, volunteerism and occupational safety and health workshop and conferences. Nationally certified in Rice Machinery Operations. Skilled in technical and analytical engineering aspects. A student leader and member of different organizations, within and outside university; and has high interests for further education, especially on diverse topics other than her field of study.

(Character Reference Persons

Dr. Roberto C. Guarte

Agricultural and Biosystems Engineer

Doktor der Agrarwissentschaftler

Professor in Postharvest and Energy Technology (Retired, 2022)

Former Vice President for Administration and Finance, Visayas State University Former Dean of the College of Engineering and Technology, Visayas State University Former Director of the Renewable Energy Research Center, Visayas State University

Professor VI, Visayas State University

roberto.guarte@vsu.edu.ph or

rcguarte@gmail.com

+63 999 172 3334

Prof. Manolo B. Loreto, Jr.

Agricultural and Biosystems Engineer
Professor in Environmental and Aquaculture Engineering
Dean of Students, Office of the Dean of Students, Visayas State University
Associate Professor, Visayas State University
manolo.loreto@vsu.edu.ph
+63 917 634 1432

Engr. Jessie James D. Layan

Agricultural and Biosystems Engineer
MS Candidate, AB Process Engineering Program Specialization
Instructor I, Department of Agricultural and Biosystems Engineering
Visayas State University
jjdlayan@vsu.edu.ph
+63 919 612 9545 or
+63 905 433 3207

Engr. Feliciano L. Sinon, Jr.

Agricultural and Biosystems Engineer
MS Candidate, AB Structures Engineering Program Specialization
Instructor I, Department of Agricultural and Biosystems Engineering
Visayas State University
feihl.sinon@vsu.edu.ph or
feihlsinon@gmail.com
+63 939 447 7500

Engr. Eldon P. De Padua

Co-project Leader for VSU Futures Thinking Project for *Project 1.0: Comprehensive Baseline Documentation and Product-Market Profiling of the Jackfruit Industry in the Philippines* and *Project 2.0: Product Development and Profiling of Major Jackfruit Production Systems in the Philippines* funded by the Office of Senator Pia Cayetano Agricultural and Biosystems Engineer

MSAE, Farm Power and Machinery (2020)

AB Mechanization and Mechatronics Engineering Program Specialization Director of the Renewable Energy Research Center, Visayas State University Head of the Department of Agricultural and Biosystems Engineering, Visayas State University eldon.depadua@vsu.edu.ph

PREVIOUS IMMEDIATE PROJECT SUPERVISOR

Engr. Vilvic L. Ilo

Agricultural and Biosystems Engineer Engineer II, Regional Agricultural Engineering Division Department of Agriculture Regional Field Office No. VIII Kanhuraw Hill, Tacloban City, Leyte da8ilovilviclloren@gmail.com