PERSONAL DETAILS

Name : Emmanuel Paderes Lesidan
Place of Birth : Marcos, Baybay City, Leyte

Mobile Number : +639073285713

Email Address : emmanuel.lesidan@vsu.edu.ph



EDUCATION

2021 – Present Tertiary : Bachelor of Science in Agribusiness

Visayas State University

On-going Studies

2001 – 2002 Tertiary : Computer Technician (Vocational)

Tacloban Institute of Electronics

Undergraduate

1998 – 2001 Secondary : Bunga National High School 1993 – 1998 Primary : San Agustin Elementary School

WORK EXPERIENCE

•	Dec. 1, 2023 – Present	Laboratory Aide
		Department of Meteorology, Visayas State University

• Apr. 15, 2018 – Jun. 30, 2022 **Laboratory Aide**

Department of Mechanical Engineering,

Visayas State University

Nov. 1, 2016 – Apr. 10, 2018 Welder / Fabricator/Technician

National Abaca Research Center (NARC),

Visayas State University

Mar. 17, 2011 – Aug. 31, 2016 Welder/ Fabricator

Salim M. Aljoiab, Dammam, Saudi Arabia

Mar. 1, 2008 – Dec. 5, 2010 Welder/ Fabricator

IR Chemicals Corp., Pasig City, Metro Manila

Jun. 15, 2006 – Sept. 21, 2008 Welder/ Fabricator

MBL Welding Shop, Marcos Baybay, Leyte

Nov. 11, 2004 – May 15, 2006 Fieldworker, Technician and Shop Technician

ViSCA Foundation for Agricultural and Rural

Development, Inc. (ViFARD)
Plant Oil Stove (PROTOS)

WORK DESCRIPTION

LABORATORY AIDE

- Property custodian in-charge of the department;
- Troubleshoot, install, configure, repair, maintain, and upgrade information technology devices, software, and systems;
- ➤ Maintains and operates computer laboratory and assists computer laboratory instructors and laboratory users with computer-related issues and trouble-shooting minor equipment problems;
- Assists all laboratory instructors in the department in the field laboratory classes;
- > Issues laboratory equipment to students and ensures that such equipment is returned in good condition;
- Performs as utility/messenger of the department; and
- Performs other functions assigned by the immediate supervisor.

WELDER FABRICATOR

- ➤ Read and interpret blueprints and engineering plans. Use blueprints along with other data, such as work plans, to develop and design their welding projects
- Fabrication involves laying out, cutting, fitting, measuring and welding metals to create the desired shape or object.
- Constantly inspect and test welds and equipment. Welds are checked for durability as well as meeting specified standards and equipment must be examined to determine if repairs or new equipment is needed.
- Welding pipes, structural beams, trusses, windows and other fabrication works.

WELDER/FABRICATOR

- Evaluate all engineering drawings and ensure implementation according to welding specifications.
- Perform efficient welding of various metal objects with help of gas torch and welder.
- Perform repair damage welding joint.
- Perform work with the help of various hand and power tools.
- Assist to remove all soft metal for welding.
- Evaluate finished products and perform quality checks on products.

FIELD WORKER TECHNICIAN

- Assist welder fabricator all welding job and activities.
- Perform housekeeping.
- Perform basic safety rules and regulations.

TRAININGS/SEMINAR/CERTIFICATES

TESDA Online Program

- Installing and Configuring Computer System
- > Maintaining Computer System and Networks
- Setting Up Computer Servers
- > Introduction to CSS
- Automotive Battery Servicing
- Installing Electrical Protective Devices for Distribution, Power, Lightning Protection and Grounding Systems
- ➤ Installing Wiring Devices for Floor and Wall Outlets, Light Fixtures, Switches and Auxiliary Outlets
- > Introduction to Plumbing

TESDA NCII Certificate

- Shielded Metal Arc Welding (SMAW) NCII
- Machining NCII