

MILLENE RUTH R. EDRADAN

Cell No.: +63 910 775 6771 | Email Address: mrr.edradan@gmail.com

Licensed agriculturist eager to apply project coordination and completion knowledge to achieve company goals. Dedicated to working hard to make positive contributions.

SKIFF2

- Sense of responsibility
- Excellent communication skills, both verbal and written
- Attention to detail
- Ability to collaborate efficiently
- With experience using Rhizovision Explorer Tool, Statistical Tool for Agricultural Research (STAR), and RStudio.

LICENSE

- November 2022 Philippine Licensure for Agriculturists
 - O Registered Agriculturist | License No.: 0040865

EXPERIENCE

JAN 2023-Present

PROJECT TECHNICAL ASSISTANT, DEPARTMENT OF SCIENCE AND TECHNOLOGY - CARAGA REGIONAL OFFICE. BUTUAN CITY

- Coordinated the overall implementation of the Grassroots Innovations for Inclusive Development (GRIND) in the Caraga Region.
- Assisted in the daily operations of the Office of the Regional Director.
- Crafted the database for the GRIND project.
- Performed tasks related to the preparation of project proposals, activity/training proposals, project progress reports, financial reports, and activity reports for the Regional Research, Development, and Innovation Committee.

MAY 2022 -

INTERN, NATIONAL ABACA RESEARCH CENTER, BAYBAY CITY, LEYTE

- Assisted with ongoing projects (dragon fruit, orchids, and abaca tissue culture) by applying strong analytical skills and studies.
- Assisted in farmer extension activities for abaca production.
- Assisted in germplasm conservation activities for abaca.

MAY 2022 -JUN 2022

INTERN, PHILIPPINE ROOT CROPS RESEARCH AND TRAINING CENTER, BAYBAY CITY, LEYTE

- Assisted with ongoing projects (root system architecture of sweetpotato under drought stress, high throughput field phenotyping of cassava) by applying strong analytical skills and studies.
- Assisted in germplasm conservation activities for selected root crops.

APRIL 2022 -MAY 2022

INTERN. NATIONAL COCONUT RESEARCH CENTER. BAYBAY CITY. LEYTE

- Assisted in Embryo Culture projects for Makapuno and Coconut varieties.
- Assisted in germplasm conservation activities for Makapuno and Coconut varieties.
- Researched and reviewed the information in support of daily objectives.

EDUCATION

2018 - 2022

BACHELOR OF SCIENCE IN AGRICULTURE MAJOR IN PLANT BREEDING VISAYAS STATE UNIVERSITY - BAYBAY CITY, LEYTE (A.Y. 2018-2022)

- Magna Cum Laude
- Scholar, Department of Agriculture Biotech (2019-2022)
- Secretary, College of Agriculture and Food Sciences -SSC (2021- 2022)
- Secretary, Association of Plant Breeding Majors (2021)
- Auditor, Association of Plant Breeding Majors (2020)

2016 - 2018

SENIOR HIGH SCHOOL

ST. PAUL UNIVERSITY - SURIGAD

- With Honors (A.Y. 2017-2018)
- With Honors (A.Y. 2016-2017)
- Best Research Award (A.Y. 2016-2017)

2012 - 2016

JUNIOR HIGH SCHOOL

CARAGA REGIONAL SCIENCE HIGH SCHOOL (A.Y. 2012-2016)

- Third Place- Science Investigatory Project 1st ASEAN Student Science Project Competition (ASPC 2015) - National Science Museum, Pathum Thani, Thailand
- Grand Prize Winner (Physical Science Category) National Science and Technology Fair 2015 at Tagaytay City - Department of Education and Intel International Science and Engineering Fair
- Silver Medal (Physical Science Category) Kaohsiung International Invention Exhibition 2015 at Kaohsiung, Taiwan- World Invention Intellectual Property Associations
- President, Youth for Environment Schools Organization (A.Y. 2015-2016)