

## CONTACT INFORMATION

- +63 977 713 4367
- rjoycemelanie@gmail.com
- Can-untog, Ormoc City, Leyte

## **SKILLS**

- Data Entry
- Flexible
- Attention to detail
- Organizational Skills
- Knowledgeable MS Office
- Critical Thinking Skills
- Knowledgeable in navigating QGIS

### CHARACTER REFERENCE

## Rafael Junnar P. Dumalan

Thesis Adviser

**Department of Biological Sciences** 



Visayas State University

#### Senona A. Cesar

Academic Adviser

**Department of Biological Sciences** 

+63 917 162 4920

analyn.mazo@vsu.edu.ph

Visayas State University

### Junito A. Panonce

Scholarship Grants and Awards



Visayas State University

# **JOYCE MELANIE FELAN ROSA**

## **ZOOLOGY**

A recent biology graduate applying for an entry-level position that would fit to my qualifications. With a background in zoology and marine research, I am enthusiastic and willing to learn and improve the necessary skills to build a long-term career in the field of biology, enhancing my educational and professional skills in a fast-paced and dynamic environment.

## **EDUCATION**

Visayas State University (Main campus)

Bachelor of Science in Biology Major in Zoology

Cum Laude, S.Y. 2018-2022

VSU, Visca, Baybay City, Leyte

Thesis: Benthic Macroinvertebrate Community Structure in

Ormoc Mangrove Eco-Park

Ormoc City Senior High School

Science, Technology, Engineering, and Mathematics

Honor, S.Y. 2016-2018

Don Felipe Larrazabal, Ormoc City, Leyte

## **WORK EXPOSURE**

Online Intern

Large Marine Vertebrate Institute (2021)

### **AFFILIATION**

CHEDRO 8 Full Merit Scholar

College Scholarship Program (2018 – 2022)

Organization of Biology Students

Member (2018- 2022)

College of Arts and Sciences

Member (2018- 2022)

### TRAININGS AND SEMINAR

Creating eLearning Materials Using Powerpoint (November 2021)

Techniques for Terrestrial Survey (November 2021)

Working with Data on Excel (November 2021)

Marine Turtle Research and Conservation (October 2021)

Theory of Change in Conservation (October 2021)

Mapping (October 2021)

Ecological Waste Management Training (October 2021)