# Geraldin Mae D. Olaer, RFT

Bunga-Ilaya, Jagna, 6308 Bohol 0951-627-4205 | geraldinmaeolaer@gmail.com

Age: 23 years old

Date of Birth: 04 December 1998

Sex: Female

Civil Status: Single Nationality: Filipino



# **EDUCATION**

Tertiary: BS Fisheries, University of the Philippines Visayas (2015-2020)

Thesis: Baseline Assessment of the Coral Reef of Damilisan Marine Sanctuary

Secondary: Central Visayan Institute Foundation (2011-2015)

Academic Honors and Awards: With High Honors, Outstanding Girl Scout, Radio Broadcasting, Sports Writing, Chess Player, The Flame (Campus Publication) Staff Award, Best in Araling Panlipunan

Elementary: Jagna Central Elementary School (2005-2011)

Academic Honors and Awards: 1st Honorable Mention, Athlete of the Year, Best in Mathematics, Girl Scout of the Year

# **EXPERIENCE**

Councilor on Research and Education Committee, University of the Philippines Visayas - College of Fisheries and Ocean Sciences Student Council, 2017-2018

Grand Laestrygones, Head on External Affairs, University of the Philippines Fisheries Guild (UPFG), 2018-2019

Secretary General, Samahan ng Mag-aaral at Kabataan-Kababaihan (SAMAKA-KA UPV), 2018-2019

Practicum, Community Centred Conservation (C3 Philippines), Busuanga Palawan, July 2018

Worked in the following:

- Baseline assessment of the mangrove and beach forest of the Calawit Island, Bogtong, Sagada and Concepcion Marine Protected Area and New Busuanga, Busuanga, Palawan
- Baseline assessment of the seagrass of the Ocam-Ocam Beach, New Busuanga, Busuanga, Palawan
- Community immersion and educational discussions on biodiversity conservation

Vannamei Sales Technician in Visayas, Santeh Feeds Corporation (May 2021-January 2022)

Worked in the following:

- Gathered, prepared, analyzed and presented reports on accurate technical data on different aspects of vannamei farming
- Provided field level technical support to Technical Sales Representatives, technicians and customers on the different aspects of vannamei farming

 Developed Shrimp Farming Protocol, A Narrative Report on Intensive Shrimp Farming Based on the Technical Training held at Fishta Yumiya Farm, Cadiz Viejo, Cadiz City, Negros Occidental

# AFFILIATIONS AND RECOGNITIONS

Department of Science and Technology – Science Education Institute (DOST- SEI) RA 7867 Scholar, 2015 to 2019

University of the Philippines Fisheries Guild (UPFG) (Best Student Organization 2014-2017), 2015 to 2019

University of the Philippines Kadugong Bol-anon (UPKB) Iloilo Chapter, 2015 to 2019

Samahan ng Mag-aaral at Kabataan-Kababaihan (SAMAKA-KA UPV), 2018 to 2019

Top 3 on 2021 Fisheries Technologist Licensure Examination

#### AREA OF INTERESTS

Marine fisheries and oceanography, aquaculture, fish processing and technology, fisheries policies and coastal resource management

# **SKILLS**

Communication: Fluent in Cebuano, Hiligaynon, Filipino and English

Software: Microsoft Word, PowerPoint, Excel and Publisher, Photoshop, Google Earth digitization and QGIS mapping, Social media, Data visualization

Excellent handling of laboratory equipment

# REFERENCES

Joshua M. Regalado Instructor Institute of Fisheries Policy and Development Studies College of Fisheries and Ocean Sciences University of the Philippines Visayas Contact no.: (+63 33) 315-90-30 jmregalado@up.edu.ph

Dr. Harold M. Monteclaro Director Institute of Fisheries Policy and Development Studies College of Fisheries and Ocean Sciences University of the Philippines Visayas Contact no.: (+63 33) 315-90-30 ifpds@upv.edu.ph