REINA FE T. MACASAET

9221 Barangay. Batong Malake, Lopez Avenue, Los Baños Laguna, Philippines 4030

Professional Summary

A dedicated and talented individual with suitable qualifications, skills and experience. Has excellent communication skills and able to liaise with colleagues. Can effectively lead, train, supervise and motivate a team. Able to produce algae and juveniles for the company. Has an authoritative yet friendly management style and can maintain effective working relationships with the staff. Trustworthy and reliable and able to follow instruction to maintain a high work output with great accuracy and efficiency. Currently looking to develop more my career working for major employer in aquaculture sector and share my talent, knowledge, skill and experience.

Core Qualifications

- Excellent in organization skills.
- Excellent in computer (MS office, Excel, Power point presentation).
- Effective written and verbal communication skills.
- Trained in biosecurity and safety.

Academic Qualifications

Laguna State Polytechnic University Bachelor of Science in Fisheries major in Aquaculture (2000-2004)

Key Skills

- Excellent in algae culture.
- Excellent in larval rearing, nursery culture, grow out culture, spawning in sea cucumber.
- Excellent in seaweed culture.
- Excellent in rearing of freshwater fishes, ornamental fishes, marine fishes and crustaceans.
- Multiple skills as a trainer.

Experience

Science Research Analyst I – January 1, 2021 – Present

- In-charged in technical assistance for aquaculture.
- Focal person for sea cucumber.
- In-charged in conduct of extension work and trainings.
- Assist in report technical writing.
- Assisting clients with inquiry.
- Assist in administrating aquaculture project.

Researcher Fisheries – October 19, 2018 – December 5, 2020

- Managing a large team of aquaculture project: Laboratory for algae to mass production culture, spawning, larval rearing, nursery culture, grow out culture and broodstock management to processing for sea cucumber.
- Day-to-day running the staff team.

Aquaculture Technician – July 5, 2016 – September 30, 2018

- In-charged in distribution seaweed seedling and seaweed planting.
- Focal person for sea cucumber.
- In-charged in conduct of extension work and trainings.

Senior Hatchery Technician – April 20, 2015 – December 31, 2015

• In-charged in aquaculture project: Laboratory for algae to mass production culture, spawning, larval rearing, nursery culture, grow out culture and Broodstock management in sea cucumber.

Administrative Assistant VII-February 1, 2011-2014

- In-charged in technical assistance for aquaculture: Sea cucumber, Algae, Freshwater fishes, Marine fishes and Crustaceans.
- Technical assistant of National Director.
- In-charged of screening of administrative papers for signature of the director.
- Assisting clients with inquiry.

Research Assistant – June 3, 2009 – September 3, 2009

- Water quality analyst.
- Interpret soil and water quality analysis.

Research Assistant/Hatchery Admin – February 4, 2018-January 30, 2011

- Managing a large team of aquaculture project: Laboratory for algae to mass production culture, spawning, larval rearing, nursery culture, grow out culture and broodstock management to processing for sea cucumber.
- Day-to-day running the staff team.
- In-charged in administrating hatchery.

References

Available on request