Curriculum Vitae Renmin Malaya B. Aure

Visca, Baybay City, Leyte

Phone: 09952574860 | Email: malayaaure@gmail.com Facebook Profile https://www.facebook.com/renmin123

Profile

A licensed agriculturist with a Bachelor of Science in Agriculture, majoring in Animal Science. Equipped with expertise in animal nutrition, breeding, health management, and agricultural extension services. Experienced in dairy production, livestock, and poultry management. Passionate about fostering sustainable agricultural practices and educating the next generation of agricultural professionals.

Education

Visayas State University (VSU)

Bachelor of Science in Agriculture, Major in Animal Science (2019–2024)

• Licensed Agriculturist, Examination Rating: 81.84 (LEA November 2024)

Key Expertise

- Animal Nutrition and Feed Resources
- Animal Breeding and Reproduction
- Livestock and Poultry Management
- Farm Operations and Management
- Research and Data Collection
- Extension and Farmer Support
- Strong Communication and Analytical Skills
- Proficient in English, Tagalog, and Bisaya

Work Experience

Philippine Carabao Center (Internship Program)

April-May 2024

• Assisted in dairy production and livestock management.

- Supported farm workers in daily operations, including breeding and health monitoring.
- Collected and analyzed research data related to animal nutrition and growth performance.

VSU Department of Animal Science (Internship Program)

August 2022

- Oversaw livestock project areas, including beef cattle and small ruminants.
- Facilitated research activities and assisted in breeding and reproduction tasks.

Research Experience

• Undergraduate Thesis: "Effects of Feeding Different Levels of Powdered Spirulina Green Algae on the Growth Performance of Heritage Chickens."

References

Dr. Manuel S. Gacutan

Department Head, VSU Department of Animal Science

Phone: 639176361828

Email: manuel.gacutan@vsu.edu.ph

Mr. Roy Limpangog

Professor, VSU Department of Animal Science

Phone: 09481753872

Email: roy.limpangog@vsu.edu.ph