



RAFAEL F. SANORIA

Contact

- 📞 09667928517
- ✉️ rafaelsanoria506@gmail.com
- 📍 Brgy. Mambajao, Maasin City, Southern Leyte, 6600

Education

Higher Education

The College of Maasin
B.S. in Information Technology
2021 - 2025

Upper Secondary Education

School
The College of Maasin
2019 - 2021

Lower Secondary Education

School
The College of Maasin
2015 - 2019

Primary Education

School
Tomas Oppus Pilot School
2009 - 2015

Skills

- Basic networking
- Web development
(HTML, CSS, PHP)
- Teamwork
- Communication

About Me

As a dedicated graduate student of The College of Maasin, I am passionate about networking and technology, with a strong focus on refining my skills through hands-on experience. I thrive in team-oriented environments, collaborating effectively to achieve shared goals. I am eager to apply my knowledge and further develop my expertise in the field, striving to contribute meaningfully while continuously growing as a professional.

Projects

Senior Capstone Project: TCM e-Business Management System

A comprehensive software solution developed to improve the functioning of the school's business center.

- Implemented role-based access for administrators and users, ensuring secure handling of sensitive data.
- Integrated modules for managing user's accounts, reservations, and automated report generation.
- Utilized HTML/CSS, PHP, MySQL, and JavaScript for backend logic, database management, and user interface design.

The system reduced manual processes and improved overall efficiency in business center management.

Capstone Project: Southern Leyte Veterinary System

A web-based system designed to digitalize manual workload for managing medical records for pets and other animals.

- Developed with secure user and admin roles to protect sensitive medical records data, animal and owner information.

OJT Project: Procurement System

A web-based system designed to streamline the process of requesting, purchasing, and monitoring goods and services within an organization.

- Developed with secure user roles and access levels to protect sensitive purchasing data and ensure accountability in transactions.
- Built using HTML, CSS, JavaScript, PHP, and MySQL to handle dynamic forms, data management, and an efficient user-friendly interface.

References

Lourdes Siaton

TCM-BSIT / Dean
Phone: 09173045599
Email : lourdzesiaton74@gmail.com

Redeemseth N. Gloria

BSIT Instructor
Phone: 09264555639
Email : redeemsethngloria@gmail.com