Jhon Lloyd Omblero

omblero.jhonlloyd.04@gmail.com 09152083664 Valencia City, Bukidnon

Experience

Founding President

Computer Science Student Society - USTP CDO · Cagayan de Oro, Philippines

08/2023 - 07/2024

Responsibilities:

- Led the Computer Science Student Society (CS³) at USTP CDO as the pioneering president, overseeing all organizational activities and operations.
- Coordinated and executed various events, including workshops, mentorship programs, and technical expos, to enhance the skills and career readiness of computer science students.
- Managed a team of officers and collaborated with faculty and students to align CS³ initiatives with the university's goals and objectives.
- Fostered a positive and inclusive community by organizing events that promoted peer learning, engagement, and leadership development.

Accomplishments:

- Successfully achieved a 100% accomplishment report for the academic year 2023-2024.
- Established a strong foundation for CS³, increasing membership and engagement through effective communication and project management.
- Built a culture of leadership and mentorship by guiding fellow students through various programs, including the Student-to-Student Mentoring program.

Skills

Leadership, Web Development, Web Design, Graphic Design

Education

BS Computer Science

University of Science and Technology of Southern Philippines \cdot Cagayan de Oro, Philippines

07/2026

- Recognized as a Dean's Lister for two consecutive terms during the academic year 2023-2024.
- Nominated for the Outstanding Leader Award, recognizing exceptional leadership skills and contributions to the university community.
- Played a key role in the success of the Computer Science Student Society (CS³) by leading multiple initiatives, including workshops, events, and mentorship programs that contributed to the academic and personal development of fellow students.
- Demonstrated strong problem-solving abilities and creativity in various projects, including the development of a web-based university library integrated with machine learning and vector databases.