



Anne Nicole Sombbrero

IT Intern

I am a hardworking 4th-year BSIT student specializing in IT Support. As an honor student, I excel in problem-solving, creativity, and adaptability that consistently finding innovative solutions to challenges. I am committed to learn and deliver quality work, I approach tasks with determination, responsibility, and respect. My goal is to contribute to an organization while growing as an IT professional.

+63 9670492075

Bula, Camarines Sur

my-portfolio-ansombbrero.vercel.app

ansombbrero@my.cspc.edu.ph

OBJECTIVE

I am seeking for an internship where I can use and improve my knowledge in information technology, especially working on my technical skills. Besides working on my technical skills, I want to grow as a professional by facing real-world challenges working together in good environments, and help to achieve team's goal. This experience will help me improve communication and technical skills and prepare me for my future endeavors in the field of technology.

EDUCATION

Camarines Sur Polytechnic Colleges

Nabua, Camarines Sur
2025 – Present GWA: 1.45

- Bachelor of Science in Information Technology

Bula National High School

Bula, Camarines Sur
2019–2021 GWA: 94%

- Technical-Vocational-Livelihood – Computer Systems Servicing NCII

PROJECTS

Pi-Lock System 2024-2025

Contributed as a Database Designer for the Pi-Lock Automated Door Lock Management System, designed to enhance security and access control for the Mac Laboratory at CSPC. Collaborated with the primary developer to refine the database design based on panel feedback, ensuring smooth integration with system features, and provided ideas to improve functionality, usability, and reliability.

Pizza Ordering System 2023

The Simple GUI Pizza Ordering System is a school project demonstrating a Java-based application with an intuitive interface for managing pizza orders. Built with core Java, the system allows users to order, customize pizzas with different crusts and toppings, and manage sales efficiently through role-based access.

Ecommerce Web and Application 2022-2023

The Freelance Inwork platform bridges the gap between freelancers and clients through a seamless PHP-based website and a React Native mobile application. Designed for efficiency, security, and usability, it enables real-time communication and synchronization via a robust RESTful API.

SKILLS

Tech Stack

- HTML (Intermediate)
- CSS (Beginner)
- Python (Beginner)
- SQL (Beginner)
- Linux (Beginner)

Personal Skills

- Problem Solving
- Analytical Skills
- Adaptability
- Team collaboration
- Time Management

CERTIFICATIONS

- Participant – Cyber Security Awareness Month 2024: "How to Counter-Act When Hacked?" by DICT MIMAROPA
- Participant – Bicol Youth Congress in Information Technology (2023)
- Participant – Artificial Intelligence in Data Analytics (2025)
- Career Essentials in System Administration Professional Certificate – Microsoft and LinkedIn (2025)
- Career Essentials in Data Analysis Professional Certificate – Microsoft and LinkedIn (2025)