



JOHN PAUL B. COMPETENTE

IT Intern

+639273322088

competente.jp07@gmail.com

ABOUT ME

A motivated BSIT student seeking a 600-hour internship where I can apply my skills in UI/UX design, web development, and computer system servicing(css) while gaining hands-on industry experience and contributing to the organization. I am eager to learn new technologies and further enhance my skills through real-world projects.

EDUCATION

2024 - 2026

Pateros Technological College

Bachelor of Science in Information Technology (BSIT)

I am pursuing a Bachelor of Science in Information Technology after completing a ladderized Certificate in Computer Science, developing skills in software development, UI/UX design, and computer systems through academic training and projects.

2022 - 2024

Pateros Technological College

Certificate in Computer Science (CCS)

Completed a two-year ladderized program, developing foundational skills in programming, computer systems, and IT concepts through academic training and hands-on projects.

2016 – 2022

Signal Village National High School

Junior and Senior High School (ICT)

Recognized as Academic Achiever in Junior High School. Graduated with Honors in Senior High School under the Information and Communication Technology (ICT) strand, demonstrating consistent academic excellence.

2010 - 2016

Goa Central School

Elementary

I completed my elementary education at Goa Central School, where I built my foundational academic and social skills.

INTERNSHIP EXPERIENCE

UI/UX Design Intern

First Oceanic Property Management Company – Design and Development Department

2024 | 300 Hours - Designed and enhanced web interfaces using Figma, applying UI/UX principles in collaboration with developers.

TECHNICAL SKILLS

- UI/UX Design
- Wireframing & Prototyping
- HTML, CSS, JavaScript
- Database: MySQL, MongoDB, Firebase (basic)
- Computer Troubleshooting & Maintenance
- Figma

SOFT SKILLS

- Problem-solving skills
- Willingness to learn
- Time management
- Adaptable to new technologies
- Good communication skill

PROJECTS / ACADEMIC WORKS

Quackcess: RFID-Enabled and IoT-Based Gate and Monitoring System – Capstone project for Pateros Technological College, designed to automate student access and monitor campus entry using RFID and IoT technologies.

School Document Request System – Developed a system to manage and track school documents efficiently.

Chloe's Clothing Shop UI/UX Prototype – Created a Figma-based prototype to enhance the client's shopping application interface and improve user experience.

Barangay Document Request System UI/UX Prototype – Designed a Figma-based prototype for the barangay's document request system to streamline and simplify the user process.

CERTIFICATIONS

National Certificate II (NC II)

Computer System Servicing

Proficient in computer assembly, troubleshooting, repair, and basic networking.

ACHIEVEMENTS & AWARDS

Top 1 – IT Quiz Bee

IT Olympics (School-Based Competition)

Achieved first place for outstanding performance in Information Technology concepts and problem-solving skills.

CHARACTER REFERENCE

Available upon request.