

John Paul J Litrero Web Developer | IT Support Specialist

Alfonso, Cavite, Philippines

Portfolio: my-portfolio-fa9db.web.app

Professional Summary

Aspiring Web Developer with hands-on experience in WordPress, networking, and CCTV systems. Skilled at building responsive, user-friendly websites and performing diagnostics and troubleshooting for both hardware and software. Adaptable and collaborative, with strong problem-solving and time management skills.

Skills

Technical Skills: HTML, CSS, WordPress, Git, JavaScript, React, Tailwind, Networking, CCTV Installation, Troubleshooting software and hardware diagnostics.

Soft Skills: Teamwork, Communication, Problem-solving, Time Management, Adaptability, Willingness to Learn

Experience

IT Solution Intern – ITSolution-WMM (Aug 2024 – Nov 2024)

- Installed, maintained, and troubleshot CCTV systems for multiple commercial clients including Char's Garden Cafe, Lake Hotel Tagaytay, and DIY Dad.
- Managed wiring, terminations, and network connectivity issues to ensure reliable security infrastructure.
- Collaborated with team members and communicated professionally with clients to deliver tailored IT solutions.

WordPress Web Development – Capstone Project, Kurios Christian Colleges Foundation (Feb 2025 – Mar 2025)

- Developed a fully responsive school website using WordPress, HTML, and CSS to improve navigation, usability, and overall design.
- Applied user-focused design principles to ensure a clean, accessible, and engaging interface.
- · Collaborated with classmates to deliver the project on time, strengthening teamwork and project management skills.
- Enhanced technical expertise in web development, customization, and front-end design, while improving attention to detail and problem-solving.

Education

Bachelor of Science in Information Technology, Kurios Christian Colleges Foundation, Magallanes, Cavite (Sep 2021 – May 2025)

Academic Track: Humanities and Social Science, Saint Joseph Parochial School of Cavite, Alfonso, Cavite (Jan 2019 – Dec 2021)