



CARL CABRERA

Web Developer / Website Project Coordinator

+63-916-9035405 carlcabrera090@gmail.com

EDUCATION

Bachelor of Science in Information Technology

2020 - 2024

SOFT SKILLS

Time Management

Adaptability

Creativity

Critical Thinking

EXPERTISE

- PHP
- MySQL
- HTML/CSS
- JAVASCRIPT
- UI/UX Design (Figma)
- Bootstrap
- AJAX
- PYTHON
- TYPE-SCRIPT
- REACT JS

LANGUAGE

- English

PROFILE

Motivated and detail-oriented Web Developer with hands-on experience in building user-friendly systems. Proficient in PHP, HTML/CSS, AJAX, and UI/UX design, with solid full-stack skills. Developed real-world projects like a Faculty Evaluation System and Shoe Shop Management System. Strong team player who delivers clean, functional, and scalable solutions that meet client needs.

WORK EXPERIENCE

MOIST

SYSTEM DEVELOPER

2022 - 2023

- Built a Faculty Evaluation System for a 3rd-year academic project
- Helped the Guidance Office manage student feedback on teachers
- Worked closely with the guidance counselor to meet real needs

Shoeshop Local

SYSTEM DEVELOPER

2022 - 2024

- Developed a Shoe Shop Management System for a local business
- Included inventory tracking, sales management, and reporting features
- Built a user-friendly interface with role-based access
- Delivered a tailored, fully functional solution independently

VSL Landing Page Developer

- Freelance / Contract – 2024 – Present
- Built and rebuilt VSL and marketing landing pages using pure HTML, CSS, JavaScript, and Tailwind CSS
- Cloned landing pages 1:1 visually from existing live websites
- Localized all assets (images, CSS, JS) no external hotlinks
- Prepared clean folder structures ready for cPanel upload
- Optimized pages for speed, structure, and responsiveness
- Integrated video embeds, CTAs, and conversion-focused sections

E-Commerce Web App (Full Stack Project)

- Personal Project – 2023
- Built a fully functional e-commerce website using Python (backend logic) and JavaScript (frontend interactivity)
- Implemented user interaction features (browse items, add to cart, purchase flow)
- Designed and integrated core business logic for cart management and checkout
- Used server-side rendering and custom logic instead of frameworks
- Deployed on PythonAnywhere, showcasing deployment skills