John Joshua Canlas

<u>LinkedIn: john joshua canlas</u> GitHub Email:canlas.johnjoshua24@gmail.com

Mobile: +63 9302738382

EDUCATION

Pampanga State University

(formerly known as Don Honorio Ventura State University)

Bacolor, Pampanga, Philippines

Bachelor of Science in Information Technology: GPA: 1.349

August 2021 – August 2025

SKILLS SUMMARY

Programming: HTML, CSS, JavaScript

- Frameworks & Libraries: React.js, Tailwind CSS, Framer Motion, React Router Dom
- CMS & Page Builders: WordPress Development, Elementor
- Tools and Platforms: VS Code, Git, XAMPP, ChatGPT, Blackbox AI, Canva, Google Workspace, Microsoft Teams
- **Soft Skills:** Time management, Adaptability, Interpersonal Skills, Open to constructive feedback, Critical Thinking, Relationship Management

WORK EXPERIENCES

Internship/OJT

February 2025 - May 2025

Central Luzon College of Science and Technology, San Fernando Pampanga Branch

- Contributed in creating the student info registration system of the school as a Front End Developer using HTML, CSS, JavaScript, Basic PHP and jQuery.
- Contributed in encoding student data into the system that my supervisor created.
- Fix the form's design problem using HTML, CSS.

PROJECTS

Personal Portfolio | LINK

August 2025

JJDEV React Portfolio: HTML | CSS | JavaScript | React.js | Tailwind CSS | Framer Motion | Git | Web3Forms API | Vercel

- Built and deployed a fully responsive personal portfolio using React.js, Vite, Tailwind CSS, and Framer Motion for smooth animations and modern UI design.
- Integrated Web3Forms API to implement a working contact form, enabling users to send personal messages or emails directly
- Used Git for version control and deployed the site on Vercel, following best practices for performance and deployment workflows.

Capstone Project | LINK

September 2023 - December 2024

Faculty Evaluation System for the College of Computing Studies: HTML | CSS | Bootstrap | JavaScript | Basic PHP

- Contributed in creating an evaluation system with user levels for the students, teachers, chairperson, faculty secretary, and department dean using HTML, CSS, JavaScript, basic MySQL, and basic PHP.
- Added simple front end functionalities such as modals and aesthetic designs using CSS and Bootstrap.
- Contributed in explaining the system's functionalities using PowerPoint.
- Deployed the system to Hostinger as the web hosting provider.

Marci Metzger Revamp (Clone Project) | LINK

August 2025

Single Page Website Clone: HTML | CSS | React.js | Tailwind CSS | Framer Motion | Git | Google Map API | Vercel

- Developed a fully responsive, single-page website clone using React.js and Tailwind CSS for a web
 design assessment at Luxury Presence.
- Implemented animated UI interactions with Framer Motion to enhance user experience and align with modern design trends.
- Integrated Google Maps API with custom markers to replicate real estate location features.
- Used Git for version control and followed best practices in component-based development and responsive design.