



# Jayne Vernice Ramos

## Junior Systems Developer

Driven by a passion for pop culture and geeky inspirations, I integrate these influences into my development projects. My objective is to craft software that harmonizes enjoyment and utility, emphasizing aesthetic appeal alongside functionality.

## About

### CONTACT

Muñoz, Nueva Ecija

+63 962 825 3113

[jaynevernice.professional@gmail.com](mailto:jaynevernice.professional@gmail.com)

[jaynevernice.github.io/reactfolio](https://github.com/jaynevernice/reactfolio)

### EDUCATION

**Central Luzon State University**

**Magna Cum Laude, GWA: 1.37**

BS in Information Technology

**PHINMA Araullo University**

Senior High School

**San Sebastian School**

Basic Education

### REFERENCES

**Ev P. Angeles - PhilRice**

[ev.parac@gmail.com](mailto:ev.parac@gmail.com)

**Evelyn A. Villanueva - CLSU**

[evelyn.villanueva@clsu2.edu.ph](mailto:evelyn.villanueva@clsu2.edu.ph)

**Cenon C. Divina - CLSU**

[cenonconrado.divina@clsu2.edu.ph](mailto:cenonconrado.divina@clsu2.edu.ph)

### SKILLS

#### LANGUAGES

HTML, CSS, JavaScript, PHP, Java, Python, C++

#### LIBRARIES/Frameworks

ReactJS, Laravel, Tailwind CSS, Flowbite, jQuery

#### MACHINE LEARNING/AI

YOLOv8, OpenCV

#### DATABASE

MySQL

#### DEVELOPMENT TOOLS

Git, Google Colab, Roboflow, Replit

## Experiences

### FRONT-END DEVELOPER (OJT)

Philippine Rice Research Institute | February 2024 – May 2024

- Developed a dynamic reporting website for PhilRice's training initiatives, featuring interfaces for guests to view reports post-survey and for authenticated staff (encoder, admin, super admin) with role-based access across all PhilRice stations.
- Collaborated on back-end development to ensure robust management of user roles and profiles, incorporating functionalities for managing encoders, admins, and monitoring live page visits.
- Integrated advanced front-end and back-end technologies like Flowbite, Laravel, ApexCharts, AJAX, and SweetAlert to enhance system functionality, delivering a user-friendly web application with seamless interactivity.

### DATA ENCODER

CLSU Office of Admissions | August 2023

- Efficiently handled tasks involving adding, removing, and enrolling subjects for students, ensuring academic record accuracy.
- Handled a large volume of student information, including personal details, course selections, and enrollment statuses, while maintaining confidentiality and data integrity.
- Worked closely with administrative staff and department heads to streamline the enrollment process and resolve any data-related issues.

### CERTIFICATIONS

#### AWS ACADEMY CLOUD FOUNDATIONS

AWS Academy | September 4, 2023

#### IT MARKETING CHALLENGE

International Research Conference on Information Technology Education | May 5, 2023

#### SAP ANALYTICS CLOUD

ASEAN Data Science Explorers | March 31, 2023

#### BITS: C PROGRAMMING TUTORIAL SESSION II

CLSU Builders of Information Technology Society | April 18, 2021

#### BITS: C PROGRAMMING TUTORIAL

CLSU Builders of Information Technology Society | February 28, 2021