

Edward Joseph V. Reyes

Quezon City, Metro Manila, Philippines

<https://krakensushi.github.io/about-me>

reyes.edwardjosephv@gmail.com

+63 976 321 9490

SUMMARY

Full-stack web developer with experience building, maintaining, and improving internal information systems. Currently continuing development of an HRMIS, including work on the attendance management module and planning upcoming leave and payroll modules. Also involved in enhancing a Records Management Information System by preparing UAT scenarios and directly supporting end users during testing. Skilled in PHP (Laravel), ReactJS, and Linux server deployments, with experience automating database backups to improve reliability. Known for adaptability, strong collaboration with cross-functional teams, and a commitment to writing maintainable, efficient code.

EXPERIENCE

April 2024 - Present **Computer Programmer I, Human Settlements Adjudication Commission**

- Create web-based information systems using Laravel
- Setup a local web server using Windows and Linux
- Deploy information systems to the local server and ensure minimal downtime
- Collaborate with other programmers for brainstorming
- Manage and maintain other information systems assigned
- Offer services and solutions for problems within the commission
- Provide assistance and resolve issues encountered with the information systems

EDUCATION

August 2019 – February 2024 **Bachelor of Science in Information Technology**
CENTRAL LUZON STATE UNIVERSITY | SCIENCE CITY OF MUÑOZ, PHILIPPINES

- Major: Systems Development

SKILLS

Technical Skills

- Full-stack web development with PHP (Laravel) and ReactJS
- Linux web server configuration and deployment
- Basic shell scripting and automation (cron jobs)
- Comfortable working in non-Windows environments (macOS, Linux, WSL)
- Proficient with Microsoft Office Suite
- Skilled in Adobe Photoshop, Canva, and video editing tools

Soft Skills

- Strong written and verbal communication
- Effective teamwork and collaboration
- Excellent time management and organization
- Adaptable and quick to learn new technologies

TRAININGS AND SEMINARS

National Archives of the Philippines | Basic Records and Archives Management

16 hours | National Archives of the Philippines – Completer

April 28, 2025

Department of Information and Communications Technology | CodeIgniter4 Training

16 hours | Department of Information and Communications Technology – Completer

December 6, 2023

AWS Academy Graduate - AWS Academy Cloud Foundations

20 hours | Amazon Web Services Training and Certification – Online Participant

October 22, 2022

Cybersecurity Awareness Webinar

Regional Office – Luzon Cluster 2 | Cybersecurity - Online Participant

October 8, 2020

INFORMATION SYSTEM PROJECTS

July 2025 – Present Human Resource Management Information System

Full-Stack Developer

Continue development of an internal HRMIS, currently working on the attendance module and preparing for leave and payroll modules. Maintain both current and legacy versions, ensuring system stability, applying bug fixes, and supporting users during the transition to the updated platform.

April 2024 - Present Records Management Information System

Full-Stack Developer

Developed and maintained a records management system, enabling users to upload, create, and track official documents across the commission. Implemented an electronic signature feature to streamline document approval workflows and improve overall process efficiency.

January 2024 TestCasetify

Full-Stack Developer

This project was primarily focused on creating test cases based on the standard test case format and generating a PDF file for export.

October 2023 Event Tabulation System

Full-Stack Developer

Designed and developed an automated tabulation system for the school's pageant, streamlining score tallying and participant ranking for faster and more accurate results.

July 2023

Full-Stack Developer

Web-Based Student Immersion Portal

Developed a system to digitize the submission and monitoring of work immersion-related documents for CLSU's Department of IT, significantly reducing manual paperwork and improving process tracking.

October 2022

Backend Developer

Luckbye Tours

Built a booking platform featuring destination reservations with automated email confirmations, user feedback collection, and an admin dashboard for managing transactions.

INFRASTRUCTURE & AUTOMATION PROJECTS

February 2025 – Present Linux Server Deployments

Configured and deployed multiple Linux-based web servers (initially on WSL, now on Debian) to host internal information systems. Automated database backups to a network drive, improving reliability and ensuring fast recovery during outages.

PROFESSIONAL REFERENCES

JOHN HENRY A. CAÑAS

Information Systems Analyst III, ICT Division
Human Settlements Adjudication Commission
johnry.canas@hsac.gov.ph

RAUL JESUS D. CABARONG

Information Technology Analyst I, ICT Division
Human Settlements Adjudication Commission
rj.cabarong@hsac.gov.ph