

Earl Leo L. Dupol



earldupol@duck.com

<https://www.linkedin.com/in/earl-dupol/>

Phone: +63 976 203 2405

<https://theearl1707.github.io/Portfolio/>

Hard worker, Goal-driven, Diligent, Kind, Cooperative

(Willing to relocate) San Jose City, Nueva Ecija

ABOUT ME:

I am a BSIT graduate from CLSU with a strong foundation in IT principles and a passion for technology, particularly in back-end development. While I am capable of full-stack web development, I focus on designing and implementing robust server-side solutions that drive seamless user experience. My innovative problem-solving skills and versatile skill set encompass web development, database management, and cybersecurity. I am committed to building reliable, scalable systems and continuously enhancing my expertise in web development and data management to contribute effectively to any team.

SKILLS:

Programming: PHP, Laravel, Javascript (jQuery, AJAX, Apexcharts, basic React), JSON, APIs (RESTful), MySQL, PostgreSQL, Bootstrap, HTML/CSS, C, Python, Git

Tools: Microsoft Office, Github, Postman

WORK EXPERIENCE:

- **Philippine Rice Research Institute:**

ISD - Computer Programmer I (September 2023 - Present)

TMSD - OJT (February 2023 – May 2023)

PROJECTS:

- **RiceBIS 2.0 Dashboard** (September 2023 - Present; Full-Stack development)
A Laravel-based dashboard developed for the RiceBIS 2.0 Program of DA-PhilRice, designed as the central data repository for managing program data and tracking project performance. The dashboard processes and analyzes inputted data, providing actionable insights to assist program leaders and implementers in making informed, data-driven decisions.
- **Movie Review System** (October 2022 – December 2022; Full-Stack development)
A Laravel-based school project enabling users to browse, rate, and review available movies, providing a platform for sharing opinions on films.
- **SDNTS Web-based Enrollment System** (June 2022 - April 2023; Full-Stack development)
A PHP-based project developed for Sto. Domingo National Trade School (SDNTS) to streamline the enrollment process and provide an informational web page for visitors. The system includes an administrative dashboard that processes enrollment data, offering statistical insights into enrollee demographics and trends.
- **TMIS Course Management System** (February 2023 – May 2023; Full-Stack development)
A PHP-based course management system developed for the Technology Management and Services Division (TMSD) at DA-PhilRice to track courses and participant engagement. The system processes and analyzes data, providing statistical insights into course attendance, participant demographics, and overall training trends.

EDUCATION:

COLLEGE:

Central Luzon State University

Cum Laude - Bachelor of Science in Information Technology

Science City of Muñoz, Nueva Ecija, Philippines

August 2019 - July 2023

REFERENCES:

Dr. Khavee Agustus W. Botangen

Head, IT Department

Central Luzon State University

09273765304; khaveeagustus.botangen@clsu2.edu.ph

Science City of Muñoz, Nueva Ecija