John Loyd Cabral

Block 13 Lot 8 Bistekville 1 Molave St. | johnloydcabral@gmail.com | 09995131324 | www.linkedin.com/in/john-loyd-cabral

CAREER OBJECTIVE

Aspiring backend developer, driven to build robust, scalable systems and continuously grow in backend technologies.

TECHNICAL SKILLS

Languages: Python, SQL, PHP, JavaScript

Deloper Tools: Git, Docker, Postman, PostgreSQL,
VSCode, MySQL, Dbeaver, Xampp

VSCode, MySQL, Dbeaver, Xampp

EXPERIENCE

Software Research Group – Front End / Backend Developer

Oct 2024 - Present

- Utilized templates to enhance UI consistency and responsiveness.
- Applied Agile Scrum methodologies, actively participating in sprints and daily stand-ups. Developed and refined front-end features, ensuring cross-browser compatibility and performance.
- Contributed to dashboard enhancements, improving user experience and functionality across projects.

Capstone Project – Front End Developer

Aug 2024 - Feb 2025

- Led front-end development, ensuring an intuitive and responsive user interface.
- Utilized front-end framework to enhance design consistency and performance.
- Worked closely with the team to apply Agile methodologies, participating in sprints and iterative development.

PROJECT

Homeowners Management System | Backend Developer

Feb 2024 - May 2025

- Developed backend functionality for key modules: Member Management, Projects, Household Records, and Statement of Account (SOA).
- Implemented database models and CRUD operations using PostgreSQL and Django.
- Handled dynamic data interactions using jQuery and AJAX for smooth and responsive UI behavior.

Alumni Management System – PUPQC | Front-End Developer

Feb 2024 - May 2025

- Designed and implemented the project framework for the frontend using Bootstrap and JavaScript.
- Led frontend development, focusing on responsiveness, reusability, and user experience.
- Developed the complete admin interface and interactive dashboard for managing alumni records

ALPs Calendar System - Advanced Learning Program | Front-End Developer

Dec 2024 - Feb 2025

- Developed a calendar-based scheduling system for managing course training sessions.
- Implemented dynamic views for adding, editing, and displaying training schedules.
- Utilized Laravel Blade templates and route management for seamless UI flow.

Finance Management System | Front-End Developer

July 2024 - Feb 2025

- Designed and developed the entire frontend for the accounting cycle, covering modules like journal entries, ledgers, trial balances, and financial reports.
- Integrated Bootstrap to ensure a clean, responsive layout across all devices.

DALAY System | Front-End Developer

Dec 2024 - Feb 2025

- Configured and developed interactive dashboards, integrating backend data to display real-time metrics and insights.
- Pulled and processed relevant data from the database to reflect accurate information on dashboard charts and summaries.

EDUCATION

Polytechnic University of the Philippines

Oct 2021 - Present

• Bachelor of Science in Information and Technology

ADDITIONAL INFORMATION

- Certifications: Fortinet Certified Fundamentals Cybersecurity, mabl Skills Certification: Foundations
- Awards/Activities: Cybersecurity Capture the Flag Player PUPQC, CommITS-Technical Team