

KAIRY KEN MAGNO

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SUMMARY

Bachelor of Science in Information Technology graduate with hands-on experience in full-stack web development and AI workflow automation. Proficient in Laravel, PHP, JavaScript, MySQL, HTML, CSS, REST APIs, Git, OOP, and n8n. Seeking an entry-level Web Developer or Software Developer role.

TECHNICAL SKILLS

Languages: PHP, JavaScript, Java, C#

Frameworks: Laravel, Bootstrap, Tailwind CSS

Databases: MySQL

Technologies: REST APIs, Git, Docker, n8n, AI Workflow Automation, LLM Integration

Tools: GitHub, phpMyAdmin, Proxmox VE, PuTTY, Salesforce CRM, Figma, Arduino

INTERNSHIP EXPERIENCE

IT Developer & Support Intern | MIS Outsourcing Org

Jan 2026 – April 2026

- Configured and assembled server-grade systems, performing hardware installation, system configuration, and performance optimization for high-availability environments.
- Deployed and managed virtualized infrastructure using Proxmox VE, including remote administration and CLI operations via PuTTY.
- Developed a full-stack Daily Time Record (DTR) web application using Laravel, implementing CRUD functionality and user authentication with MySQL database integration.
- Maintained code integrity using GitHub for version control and supported collaborative development, documentation, and project updates.

PROJECTS

Daily Time Record (DTR) System | 2026

- Developed a full-stack Daily Time Record (DTR) system using Laravel and MySQL with user and admin role-based access control.
- Implemented attendance tracking features including time-in/time-out logging, status computation (late, on-time, overtime, early), and schedule validation.
- Built modules for leave requests, announcements, and calendar-based scheduling with holiday management.
- Developed an admin dashboard for employee management, approvals, audit logs, and OTP-based authentication.

3D Game Development Project | 2025

- Developed gameplay systems for a 3D Unity horror game using C#, including player movement, puzzle mechanics, item interaction, and progression logic.
- Implemented UI systems and core features such as main menu navigation, audio settings, save/continue functionality, and checkpoint-based autosave system.

EDUCATION & AWARDS

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

2022-2026

University of Rizal System - Binangonan

- Academic Performance: 1.33 QPA
- Best Software Development Study, URSB Research Congress 2026 – Capstone Project: The Finding of Isabel: A Desktop-Based Horror Game