

# CHRISTIAN RAMIREZ GOMELAN

Taguig City | +63 992 421 5058 | christiangomelan@gmail.com | [LinkedIn](#) | [GitHub](#)

## TECHNICAL SKILLS

**Languages:** HTML, CSS, SCSS, JavaScript, PHP, C++, MYSQL

**Frameworks:** Laravel, Bootstrap

**Developer Tools:** Git, Github, Figma, Visual Studio Code

## EXPERIENCE

### Web Developer Voluntary Intern

October 2025 - January 2026

iEminence | IT Consulting Services

Makati City, PH

- Collaborated on a pharmaceutical system using GitHub for team-based version control.
- Developed backend modules utilizing the Laravel framework to streamline system functionality.
- Contributed to web app conceptualization through active participation in technical brainstorming sessions.

### Wordpress Developer

March 2025

Bicutan Parochial School, inc.

Taguig City, PH

- Led the end-to-end development of a Catholic school's official website in Taguig using WordPress.
- Designed and built custom layouts using the Elementor page builder to meet school branding standards.
- Architected the site structure and development framework as the main project lead.
- Collaborated with a technical team to execute specific modules and site functionalities.

## PROJECTS

### BPS Library Management System

[library.bps.edu.ph](https://library.bps.edu.ph)

Bicutan Parochial School, inc.

- Developed Library Management System by leveraging Laravel for backend logic alongside HTML, CSS, and JavaScript for dynamic user interfaces.
- Developed full-stack features for book circulation and attendance monitoring.
- Integrated RFID/barcode technology for secure authentication and asset tracking.
- Automated deployment workflows via GitHub to Hostinger using CI/CD pipelines.
- Successfully deployed and maintained as a live production system, currently in active use by the library staff and student body for real-time book circulation and attendance monitoring.

### BPS Official Website

[bps.edu.ph](https://bps.edu.ph)

Bicutan Parochial School, inc.

- Led the end-to-end development of a Catholic school's official website in Taguig using WordPress.
- Designed and built custom layouts using the Elementor page builder to meet school branding standards.
- Architected the site structure and development framework as the main project lead.
- Collaborated with a technical team to execute specific modules and site functionalities.

### PROCESS SCHEDULER SYSTEM

[Repo Link](#)

C++

- Developed a Process Scheduler using Visual Studio C++ for a school group project.
- Designed the frontend interface and collaborated on core system implementation.

## EDUCATION

Polytechnic University of the Philippines - Taguig City Branch

2022-2026

Bachelor of Science in Information Technology