






# VINCE YANCY CADUTDUT

Web Application Developer – PHP & JavaScript

 vinceyancy.cadutdut@email.com |  +63 976 0487232 |  github.com/vinzie12 |

 vinzie12.github.io |  Aurora, Zamboanga del Sur, Philippines

## SUMMARY

Web Developer with hands-on experience building web-based systems, automation scripts, and data-driven applications. Experienced in PHP and JavaScript development, API integrations, database design, and system automation. Focused on building functional, production-ready solutions rather than demo-only projects.

## TECHNICAL SKILLS

- Languages: PHP, JavaScript, Node.js, HTML5, CSS3
- Backend: PHP, Node.js
- Frontend: Bootstrap, AJAX
- Other: CRUD Systems, Authentication, Logging, Automation Scripts
- Databases: MySQL, SQLite
- APIs: REST APIs, Hive API
- Tools: Git, GitHub

## PROJECTS

### Piso Printer System (IoT-Based Printing Solution)

*Web & IoT integrated system*

- Designed and developed a Piso Printer system that allows users to pay per print, similar to a Piso WiFi model.
- Implemented a web-based control panel for managing print jobs, pricing, and system status.
- Integrated hardware control logic to trigger printing actions after successful payment.
- Logged transactions and print usage for monitoring and reporting.
- Technologies: PHP, JavaScript, MySQL, HTML, CSS, IoT controller (e.g., Arduino / ESP-based logic)

### Hive Voting & Reward Distribution System

*Web-based automation system*

- Developed a JavaScript-based system to track Hive blockchain delegations and calculate daily curation rewards.
- Implemented delegation maturity logic (7-day eligibility) and partial delegation handling.
- Integrated logging, caching, and dry-run testing for safe reward simulations.
- Technologies: JavaScript, Node.js, Hive API, SQLite

### Point of Sale (POS) System

*Web-based sales and inventory system*

- Built a POS system with product management, sales tracking, and configurable system settings.
- Implemented AJAX-based settings toggles with real-time database updates and alerts.
- Technologies: PHP, MySQL, JavaScript, Bootstrap

### Scheduling Management System

*Internal scheduling platform*

- Developed a scheduling system where teachers manage student entries and schedules.
- Technologies: PHP, MySQL, JavaScript

## Education

### Bachelor of Science in Computer Science

Mindanao State University – Iligan Institute of Technology | 2018