

ALFRED CABATO

📍 Lagasit, San Quintin, Pangasinan

✉️ cabatoalfred725@gmail.com

📞 09566730866/09916114903

PROFILE INFO

A passionate and detail-oriented fresh graduate with a degree in Information Technology. Experienced in building web applications using Laravel, Blade, Inertia.js, and Vue.js. Skilled in creating dynamic and user-friendly interfaces, managing backend logic, and working with relational databases. Eager to grow as a developer in a collaborative environment while continuously improving my technical and problem-solving skills.

EDUCATION

2019-2021

SAN QUINTIN NATIONAL HIGH SCHOOL

- With Honors

2021-2025

CENTRAL LUZON STATE UNIVERSITY

- Bachelor of Science in Information Technology
- GPA: 1.53 (Cum Laude)

SKILLS

WEB DEVELOPMENT

- Laravel (MVC Framework)
- Blade Templating Engine
- Inertia.js (Laravel + Vue Integration)
- Vue.js
- PHP, HTML, CSS, JavaScript, Tailwind
- RESTful Routing & Controllers

DATABASE & BACKEND

- MySQL / MariaDB
- Eloquent ORM
- Navicat (for database design & management)
- Migrations, Seeders, and Query Builder
- Form Validation & Request Handling
- Authentication (

TOOLS & TECHNOLOGIES

- Git & GitHub
- Visual Studio Code
- Postman (basic usage)
- Composer & NPM
- XAMPP

ACADEMIC PROJECTS:

GROUP PROJECTS:

HARVESTEER - TRANSFORMING FARMING THROUGH A MACHINE LEARNING BASED CROP MANAGEMENT APP | 2024

- Developing HARVESTEER for CLSU RM-CARES, as part of capstone project as Front-end Developer. Used Languages are Flutter, Dart, PostgreSQL, and Python.

BLOGSITE (Food Blog) - Final Project In ITELEC 4100 LAB | 2024

- Developing BLOGSITE, as part of academic requirements in ITELEC 4100 LAB as Back-end Developer. Used Languages are PHP, Laravel and MySQL.

CLSU COLLEGIAN APP- A Content Production and Tracking System | 2023

- Developing CLSU COLLEGIAN APP, as part of software requirements specification project as Front-end Developer. Used Languages are Flutterflow and Firebase.

DASH EXPRESS - Delivery Service Website | 2022

- Developing Dash Express, as part of academic requirements last 2022. Used Languages are JS, HTML and CSS.

Task Management System - Internal Workflow Tool for Tekna Packaging Inc. | 2025

- Developed a Task Management System during internship at Tekna Packaging Inc as Backend Developer and also assist in Front-end Development. Used Laravel, Blade, and Navicat for full-stack development and database management.

SOLO PROJECTS:

Barangay Automation Services Information System (BASIS) | 2025

- Solo project developed to automate barangay-level services and record management. Used Laravel, Blade, and MySQL for full-stack web development and database handling.

SanQuintinManagementSystem - Municipal Management Information System | 2025

- A system development project for the municipality of San Quintin. Built using Vue.js, Laravel, Inertia.js, and MySQL to manage municipal records, services, and administrative workflows.

Character Reference:

- | | |
|---|--|
| • Mr. Renz Christian Cabato <ul style="list-style-type: none">◦ IT MANAGER, Tekna Packaging Inc.◦ cabato.renz.renz@gmail.com◦ 09777813145 | • Mr. Ryan Bermoza - <ul style="list-style-type: none">◦ Instructor, Department of Information Technology Central Luzon State University◦ ryanbermoza@clsu.edu.ph◦ 09956108038 |
|---|--|