



CONTACT ME

📞 09185464648

✉️ lanceatendido34@gmail.com

💻 <https://github.com/BirdBrain34>

📍 Santa Rosa City, Laguna
4026, Philippines

SKILLS

- Programming Languages
 - Python
 - C#
 - C++
- Backend Development
 - REST API integration
 - CRUD operations
 - JSON handling
 - Client-server communication
- Database Management
 - MySQL / Oracle SQL
 - Table relationships & normalization
 - Foreign keys, constraints, triggers
 - Stored procedures

EDUCATION

Bachelor of Science in Information Technology

Mapúa Malayan Colleges Laguna (MMCL)
2022 - Present

COURSEWORK

- Database Management Systems
- Data Structures & Algorithms
- Networking Fundamentals
- Software Engineering
- Object-Oriented Programming

Atendido Lance Vincent

Software Developer | Backend Developer

Student of information technology with a focus on relational database architecture, REST API integration, and backend programming. capable of leveraging C#, PHP, JavaScript, and MySQL to construct backend and full-stack solutions.

PROJECT EXPERIENCE

DiceHard

January 20, 2024

Stack: C#

Developed gameplay mechanics for a dice-based RPG game.

- Designed player & enemy stat systems
- Implemented skill logic and resource management mechanics
- Developed core gameplay loop structure
- Focused on logic architecture rather than UI/graphics

Personify (TwitterCloneAPI)

February 12, 2024

Stack: HTML, Javascript, CSS, Node.js

Developed core backend logic of a Twitter-like social media platform.

- Built authentication flow (signup/login)
- Developed an API-based tweet posting, liking, and following system
- Implemented JSON-based data storage and retrieval
- Practiced version control collaboration using GitHub

PokedexCards

July 19, 2024

Stack: C#, PHP, XAMPP

Developed a backend communication system for a Pokémon card tracking mobile application.

- Implemented API endpoints for fetching card data
- Developed a filtering system by rarity and card set
- Designed backend database structure for card storage
- Integrated mobile frontend with backend via REST API

CCIS House Attendance Tracker of 2024

August 12, 2024

Stack: HTML, Javascript, CSS, React, Node.js, Oracle SQL

Developed a web application connected to a backend to manage student attendance and house participation during CCIS Week 2024.

- Designed and implemented a REST API for attendance data processing
- Developed CRUD operations for students, attendance, and player records
- Structured relational database with proper foreign key constraints
- Implemented API endpoints for population analytics per house
- Integrated backend data with dynamic frontend population charts

SapPIIre - Secured Autofil System

Ongoing

Stack: Dart, HTML, Flutter

Developed backend infrastructure for a mobile application that uses QR codes to securely store and transmit user PII to online forms.

- Developed a backend authentication system with encrypted password storage
- Designed and structured a database for storing and managing user PII
- Implemented QR-triggered PII transfer from mobile to live web session

HONORS & CERTIFICATIONS

Honors:

Hackathon 1st Place (ConnectMe) · Dean's Lister (1st-3rd Year)

Certifications:

TOEIC 805/990 · Ethical Hacking · Python (CodeChum) · CCNA · CompTIA Tech+ · Blockchain · Google Cloud Skill Boost