

Contact

- ☐ aujscdurigavincentlee@gmail.com
- **(** (+63) 935-213-1488
- Sampaloc, Apalit, Pampanga

Education

Grade 11-Grade 12

Arellano University Juan Sumulong 2021-2023

· With Honors

BS Information Systems

La Verdad Christian College| 2023- present

• Full-Scholar Student

Technical Skills

- Languages: Python, C#, PHP, JavaScript
- Frameworks: Laravel, .NET, Flask
- Computer Vision: OpenCV (image processing, object detection, video analysis)
- Databases: MySQL, PostgreSQL, SQL Server
- · Tools & Platforms: Git

VINCENT LEE DURIGA

Profile

Intermediate Back-end Developer with 2 years of experience building web and desktop applications using PHP(Laravel), C# (.NET), and Python (Flask). Proficient in database management, API integration while writing maintainable and clean code. Currently learning OpenCV for computer vision to expand my expertise in programming.

Experience

Library Inventory Assistant

Student Assistance | Mar 2025-June 2025

- Assisted in organizing and categorizing books for student enrollment periods
- Managed book data in the library's inventory database to ensure accurate tracking and availability

Note Taking Web App

School Project | Oct 2024

 Developed the Frontend of the note application using HTML, CSS, and JavaScript

E-Learning Platform

School Project | Nov 2024 - Jan 2025

- Created the back-end for a learning app using Laravel framework (PHP)
- Features includes user authentication, chapter-based content delivery, quizzes, and score tracking

E-Commerce App

School Project | May 2025

- Created the back-end for an e-commerce app using Laravel framework (PHP)
- Features includes product-listing, carts, order processing, and database management using MySQL

Real-Time Book Recognition App (In Progress)

Personal Project | May 2025-current

- Building an app inspired by Google Lens using Python and OpenCV
- Implement live camera feed processing, object detection and data retrieval to the database
- In mind for potential usage in libraries, bookstores and academic institutions