

CONTACT

Phone:

+84816789139

Email Address:

dplau25122002@gmail.com

• Address:

District 5 - HCM City



25/12/2002

GitHub

https://github.com/philau2512



https://philaudev.vercel.app/

SOFT SKILLS

- Teamwork
- Time Management
- Effective Communication
- · Quick Insight
- · Microsoft Office
- Problem Solving
- · Document Reading

TECH SKILLS

- Java (Spring Boot, OOP)
- Python, JavaScripts (basic)
- · Git, Github, Agile/Scrum
- · SQL, MySQL
- · RESTful API, AI

CERTIFICATIONS

• Microsoft Office Specialist

LANGUAGES

• English

DO PHI LAU

BACKEND DEVERLOPER

2

OBJECTIVE

- **Short-term goal:** Gain practical experience and further develop my programming skills.
- Long-term goal: Become a competent Backend Developer capable
 of building efficient and scalable systems that bring value to the
 company.



EDUCATION

HCM City University of Science

2024-Present

Information Technology

GPA: In process

University of Medicine and Pharmacy at HCMC

2020-2024

Laboratory Medicine Technique

GPA: 2.88 / 4.0



EXPERIENCES

LIKELION

01/07/2025 - Present

• K-Tech College 2025

Apps Cyclone Technology JSC

02/06/2025 - 01/08/2025

• Intern Blockchain Developer



PROJECTS

1. Jobhuntly Project

· Connecting candidates with employers, and more.

Tech Used: Spring Boot, Restful API, Spring Security, NextJS, ReactJS

2. Website selling medical supplies

• Manage materials, customers, suppliers, payment integration.

Tech Used: Spring Boot, Spring Security, Thymleaf

3. Grocery management

 Store owners, helping to track inventory, manage orders, optimize import and export processes and calculate profits.

Tech Used: Spring Boot, Spring Security, Restful API, ReactJS

4. NFT Whitelist Sale

A whitelist sale application for NFTs.

Tech Used: Solidity, hardhat, etherjs

5.To-do List Application & API

· Supports user registration, login, and task management.

6. Library Management

Console-based, managing readers, books and loan/return tickets.

($\mbox{\sc Visit}$ my porfolio page for project details and more)