

TANG THIEU PHONG

Web Developer | Backend | Frontend

Phone: (+84) 0938860238 | **Mail:** tangthieuphong888@gmail.com | **Address:** District 6, Ho Chi Minh City |

Github: <https://github.com/thieuphong220203>

Objectives

Short-term Vision:

- **Seeking PHP Web Developer Role:** I am looking for a position where I can apply my PHP skills to create quality web applications and collaborate with a dynamic team.
 - **Delivering Quick Results:** I aim to provide immediate value by quickly adapting to the company's workflow and completing projects efficiently.
 - **Continuous Learning:** I plan to stay updated with PHP trends and best practices to ensure I bring the latest techniques to the role.
 - **Building Relationships:** I look forward to forming strong connections with colleagues and promoting a team-oriented culture.
- Long-term Commitment: I'm eager to commit to a long-term relationship with the company and contribute to its ongoing success.

Long-term Vision:

- **2 - 3 Years:** Progress to a Senior PHP Web Developer, leading projects and mentoring junior team members.
- **4 - 5 Years:** Diversify my skills with other back-end technologies, and take on larger projects with cross-functional teams.
- **6 - 7 Years:** Evolve into a Software Engineer, focusing on system design, architecture, and technical strategy. Begin leading major projects and teams.
- **8 - 10 Years:** Secure a senior technical role like Principal Engineer or Technical Lead, driving technology decisions and mentoring the next generation of developers.

Work Experiences

Teaching Assistant • DigiUni VietNam

July 2023 - December 2023 | Binh Thanh, Ho Chi Minh City

- Teaching Scratch to students aged 6 - 10.
- Assisting with instruction HTML/CSS/JavaScript

Projects

Learning Management System with Laravel 10 • Full Stack Developer

November 2023 - March 2024 | (Team size: 1)

- E-learning websites offer flexible and convenient access to education, cost-effective learning compared to traditional methods, and a wide range of courses, allowing learners to explore diverse subjects and acquire new skills on demand.
- Integrated Stripe for seamless payment processing.
- Leveraging Laravel for backend development, with HTML, CSS, JavaScript, jQuery and Bootstrap for the frontend, our platform employs MySQL for efficient database management.
- Github: <https://github.com/thieuphong220203/E-Learning>

Multi-Vendor E-commerce Website with Laravel 10 • Full Stack Developer

April 2024 - Now | (Team size: 1)

- A multi-vendor e-commerce platform provides a wide range of products from various sellers, reduces operational costs by distributing them among vendors, and attracts higher traffic, creating more sales opportunities for everyone.
- Integrated Stripe and PayPal for seamless payment processing.
- Our platform uses Laravel for backend development and HTML, CSS, JavaScript, jQuery, and Bootstrap for the frontend. We rely on MySQL for robust and efficient database management.
- Github: <https://github.com/thieuphong220203/MultiVendorEcommerce->

POS System Website • Full Stack Developer

December 2023 - April 2024 | (Team size: 3)

- A web system that can help to manage and execute sales transactions effectively.
- Using many design patterns to make code easy to extend and maintain.
- Developed the frontend with HTML/CSS and Bootstrap, served interface via Spring Boot, and MySQL.
- Github: https://github.com/Tiendat06/CNJAVA_CK

Skills

- **Programming languages:** PHP (Advanced), Java and Python (Intermediate), JavaScript (Beginner)
- **Database:** SQL (MySQL, SQLServer), Firebase
- **Languages:** English (Fluent | B2)
- **Others:** Extensive expertise in Object-Oriented programming, advanced competence in HTML/CSS, a solid grasp of SOLID principles, a good understanding of basic design patterns, as well as knowledge of data structures and database system design.

Education

Ton Duc Thang University

Software engineering

2021 - 2025

GPA: 3.36/4 (Senior Student | Expected graduating 10/2025)

Relevant courses: Software Engineering, Web Programming and Applications, Java Technology, Design Patterns, Data Structure, Mobile Application

Powered by **CakeResume**