



# Phan Lê Minh

FRONT-END DEVELOPER



## SKILLS

PHP & MySQL

HTML / CSS / JAVASCRIPT

C++ & C#

SQL & MySQL

Microsoft Offices

Typescript

ASP.NET MVC



## CERTIFICATES

GEMINI CERTIFIED  
EDUCATOR

1/2026

Demonstrated basic knowledge of generative AI, and responsible use for productivity, creativity,

## INTRODUCTION

Specialized in creating easy-to-use web interfaces that match user needs. Skilled in reviewing requirements. Excellent at communication and customer care to deliver smooth and reliable products.

14/10/2004

Leminhphan1@gmail.com

HUỖNH TẤN PHÁT, TÂN THUẬN ĐÔNG, QUẬN 7, HỒ CHÍ MINH

0768957454

<https://www.facebook.com/phan.leminh.3154>

<https://github.com/LeMinhPhan>

<https://www.linkedin.com/in/le-minh-phan-82b435224/>



## EDUCATION

INTELLIGENT  
TECHNOLOGY

Nguyễn Tất Thành  
University

10/2022 - 10/2026

- Independently studied and collaborated on class/group projects to improve web applications.
- Gained knowledge in PHP, jQuery, and related web technologies.
- Nhận thức về ngành Phát triển Web và các công nghệ mới.



## PROJECTS

ONLINE CLOTHING STORE (PHP + MYSQL)

2022 - 2023

- Created modern, visually appealing product pages, category listings, and interactive UI elements.
- Focused on UX improvements: product filtering, image zoom, sliders, and seamless navigation.
- Delivered fully responsive layout optimized for desktop and mobile users.

PIZZA ORDERING & MANAGEMENT SYSTEM  
(ASP.NET CORE MVC)

2023 - 2024

- Developed dynamic front-end interfaces to fetch and display menu/cart data via API in real time.
- Implemented VNPay payment gateway integration with clear feedback and secure transaction flow.
- Ensured mobile-first responsive design and intuitive UX for fast ordering.

ONLINE SHOE E-COMMERCE PLATFORM  
(PHP + MYSQL)

2024 - 2025

- Designed clean, responsive UI with SEO-friendly URLs and smooth shopping experience across devices.
- Built and integrated online payment module with secure form handling and real-time order confirmation.
- Optimized page load speed and cross-browser compatibility for better user retention.