

Lê Minh ThuậnBackend Intern (PHP/Java)

CONTACT

- **o** 0823993921
- thuanleminh.dev@gmail.com
- https://github.com/ThunSuy
- https://thunsuy.github.io/MyPo rtfolio/
- https://www.linkedin.com/in/th uan-le-785295276/
- Tân Phú, Hồ Chí Minh

SKILLS

FRONTEND

HTML, CSS, JavaScript, ReactJS

BACKEND

PHP (Core, Laravel), Java (Core, Spring Boot)

DATABASE MySQL

TOOL

Git, XAMPP, Postman

SOFT SKILLS

Teamwork, Logical thinking, Problem solving, Communication, Public Speaking

OBJECTIVE

Aspiring Backend Developer seeking an internship opportunity to contribute to real-world backend systems using PHP, Java, and MySQL, while further developing my skills in building secure, scalable web applications.

EDUCATION

INFORMATION TECHNOLOGY

Oct 2021 - Mar 2026

Saigon University

GPA: 2.96/4

PROJECTS

PERSONAL PROJECT

Jun 2025 - Present

Vinyl Store - E-commerce Website

Project Overview

A full-stack monolithic web application that allows users to stream music, purchase vinyl records, and make online payments. The project focuses on simplicity, security, and a smooth user experience.

Technologies Used

- Frontend: Blade (Laravel), Bootstrap 5, Javascript
- · Backend: Laravel (PHP), MySQL.

Main Features

- User registration, login (including Google OAuth), and profile management.
- Product browsing, search, and filtering by album, artist, genre, and price.
- · Shopping cart and order placement via VNPAY or cash on delivery.
- · Order history and detailed order view.
- Integrated Spotify Embed Player for in-site music streaming.

Links

- GitHub: https://github.com/ThunSuy/VinylStore
- Live Demo: https://vinylstore.wuaze.com

ACADEMIC PROJECT

Oct 2024 - Dec 2024

TrainBooking - Online Train Ticket Booking System

Project Overview

A full-stack web application for online train ticket booking, developed with a decoupled architecture using RESTful APIs. The system focuses on reliability, security, and user convenience, allowing users to search, book, and manage train journeys efficiently.

Technologies Used

Frontend: React (Vite), SCSS, JavaScript
Backend: Spring Boot (Java), MySQL

Main Features

- User registration, login (with Google OAuth), and profile management.
- Search and filter train journeys by station, date, and train code.
- Booking system with seat selection, passenger details, and confirmation.



- Google Maps integration for retrieving and displaying train station locations.
- Online payments via VNPay, including callback handling.
- Booking history, e-ticket generation, and printable ticket view.
- Ticket lookup processing.

Team size: 2

My Role: Backend

- Developed backend using Spring Boot with RESTful API architecture.
- Designed and implemented APIs for authentication, booking, ticketing, and payments.
- Integrated Google OAuth for secure login flow.
- Handled seat validation logic, and ensured data consistency.
- Integrated VNPay for payment processing and callback handling.

Links

- $\hbox{\bf \cdot Backend GitHub:} https://github.com/ThunSuy/TrainBooking_Backend$
- Frontend GitHub: https://github.com/ThunSuy/TrainBooking_Fontend
- Video demo: https://youtu.be/0_VI7dV1jZQ

© topcv.vn