



PROFILE

- +84 336 145 183
- ledangthuongsp@gmail.com
- <https://github.com/ledangthuongsp>
- Ho Chi Minh, Viet Nam
- ledangthuongsp.github.io/ThuongProfile

SKILL

PROGRAMMING LANGUAGE

Java, Javascript, Dart

DATABASE

Firebase, PostgreSQL.

ENGLISH

Strong reading comprehension skills.
Good listening and speaking skills.

OTHER SKILLS

Design Pattern, Agile, OOP, Figma

STRENGTHS

- Strong presentation and public speaking skills
- Good leadership abilities
- Problem-solving skills, particularly in logical reasoning and analytical thinking.

ACTIVITIES

- 12/2022 - Present**
Leader of Social Media Team
Admin of the Software Engineer Fanpage
Link: <https://www.facebook.com/CNPM.Fanpage>
- 03/2022 - Present**
Member of UIT Volleyball Club
I'm a big fan of volleyball and I play it every day.

LE DANG THUONG

JAVA DEVELOPER

OBJECTIVE

I am looking to find a professional and dynamic working environment where I can develop my skills and become a better Software Engineer. I am eager to work on challenging projects and keep improving.

EDUCATION

- 09/2021 - 05/2025**
University of Information Technology
Major in Software Engineering
GPA: 3.0/4.0

PROJECTS

- 02/2024 - 06/2024**
FLIGHT BOOKING WEBSITE

Description

- Developed a flight booking website as part of a university group project. The project aimed to create a user-friendly platform for booking flights in Viet Nam.
- Applied design patterns like Builder, Factory Method, Strategy, Template Method, and CoR to make the code easy to maintain and reuse.

Technologies Used

- Java (Spring Boot, Spring Security), JDBC, JPA, Hibernate, RESTful API, PostgreSQL, ReactJS, WebSocket, Stripe

Key Features

- Flight Booking: Search for flights and book tickets.
- Booking History: View past bookings.
- Profile Update: Change user information.
- Live Chat: Chat with Admin using WebSocket.
- Payment: Use Stripe to create virtual Visa Card for payments.

Project Links

- Link FE: https://github.com/ledangthuongsp/FlightBooking_BE
- Link BE: <https://github.com/ledangthuongsp/FlightBooking>

- 02/2024 - 06/2024**
CLASSIFICATION & GARBAGE COLLECTION APP

Description

- In response to global warming and to raise awareness about waste management, we built a mobile app that sorts trash and lets users trade it for points at certain locations. Users can use these points to donate to community volunteer projects. The app aims to encourage recycling and proper waste disposal through an engaging point system.

Technologies Used

- Java (Spring Boot, Spring Security), JDBC, JPA, Hibernate, RESTful API, Dart, PostgreSQL, Flask

Key Features

- Waste Detection: Users can use their camera to identify and sort trash.
- Location Search: Users can find places to exchange trash for points on a map.
- Point System: Users can trade trash for points and donate them to charities.
- Profile Update: Change user information.
- Educational Quiz: Users can play quiz games to learn about waste management and recycling.

Project Links

- Link FE: https://github.com/ThachSangW3G/ecoTS_FE
- Link BE: https://github.com/ledangthuongsp/EcoTS_BE

Demo:

- Link: