# Đỗ TIẾN LƯỢNG

Junior Full-Stack Developer

#### **INFORMATION**

Address Go Vap, Ho Chi Minh, Viet Nam

**Phone** 0899.636.633

Email dotienluong1402@gmail.com

Porfolio dotienluong.id.vn

LinkedIn linkedin.com/in/dotienluong



#### **CAREER OBJECTIVE**

A final-year Software Engineering student skilled in full-stack development. Proficient in building responsive front-end applications with ReactJS and developing server-side logic with Java, including foundational experience with the Spring Boot framework. Passionate about leveraging Al/ML technologies to solve complex problems. Seeking a challenging internship to apply and expand technical skills in a dynamic team.

## **EDUCATION**

**2021 - Now** Industrial University of Ho Chi Minh City (IUH)

• GPA: 3.02

• TOEIC L-R (practice test): 580

#### **TECHNICAL SKILLS**

Front-End • Next JS, React JS, React Native, HTML5, CSS3

• Java (JPA/Hibernate, RMI, Event-Driven Programming)

Java (Core, OOP), Python (Al/ML), JavaScript (ES6+), C

MySQL, MariaDB, MongoDB (Advanced Schema Design), Supabase

Al/ML & APIs
 Gemini API, OpenAl API, RESTful APIs, Natural Language Processing (NLP)

Tools & Concepts • Git, Docker (Basic), Linux (Ubuntu), Data Structures & Algorithms, OOP, Software Architecture

(Layered, Client-Server)

Others • Other: Skilled in Photoshop, Premiere, Capcut, reinstall Windows

# **PROJECTS**

# Project: DTL Portfolio Website - (Self-Study)

(07/2025)

Goal	Create a website as a portfolio to showcase my efforts to employers.
Skills	NextJS, TailwindCSS, Motion Framer, JavaScript (ES6+), Web3Forms.
Description	All data and images are saved in one folder and use .js file to manage all data.
	Use tailwind's Dark mode to create a feature to switch between light and dark interfaces.
	Use "react/motion" to animate elements on mouse scroll.
Impact	Learn new knowledge about NextJs, TailwindCSS, react/motion and application to create a self-
	introduction website.
Link Github	https://github.com/DoTienLuong/my-portfolio
Link Demo	https://dtl-portfolio.vercel.app/

## **Project: DTL Services Website - (Self-Study)**

(04/2025)

Goal	Create a website that advertises the job services my family and I currently do on a daily basis.
Skills	ReactJS, HTML5, CSS3, JavaScript (ES6+), Email JS.
Description	<ul> <li>Create a website to advertise 3 services: laptop maintenance, car booking, breakfast bread ordering.</li> <li>Set up subscription forms for each service type with EmailJS platform.</li> </ul>
Impact	Based on the knowledge I learned, I created a website to help my work and my family's work more convenient.
Link Github	https://github.com/dtluongg/dtlservices
Link Demo	https://dtluongg.github.io/dtlservices

# Project: ChatSkibidi - (Bigdata Subject Group Project)

(04/2025)

Goal	Develop an intelligent search system for Vietnamese legal documents, leveraging Large Language Models to improve search accuracy and efficiency.
Skills	Full Stack (Python, Gemini API, OpenAl API, BeautifulSoup,)
Description	<ul> <li>Crawled and preprocessed data from various online legal sources using BeautifulSoup.</li> <li>Implemented advanced text chunking and embedding generation to optimize AI model performance for semantic search.</li> <li>Integrated Gemini and OpenAI APIs to handle intelligent query processing and information retrieval.</li> </ul>
Impact	Understand the RAG and LLM models and apply them to exercises aimed at real products for users.
Github	https://github.com/HieuTrungMc/Nhom8_BigData_ChatSkibidi_FinalProject

# Project: Smarttable Restaurant Booking System - (Java Fullstack Group Project)

(02/2025)

Goal	Engineer a robust client-server application to streamline restaurant table management, reservations, and payment processes.
Skills	Java (Core, OOP, RMI), JPA, Hibernate, MariaDB, Layered Architecture.
Description	<ul> <li>Developed core CRUD functionalities for tables, menus, and customer management.</li> <li>Migrated the data access layer from standard JDBC to JPA with Hibernate, improving maintainability and reducing boilerplate code.</li> <li>Designed and implemented a 4-tier layered architecture (Presentation, Business, Infrastructure, Data Access) using RMI for client-server communication.</li> </ul>
Impact	<ul> <li>Created a scalable and efficient system that enhances operational workflows for restaurant staff.</li> <li>Applied modern software architecture principles, resulting in a maintainable and robust application.</li> </ul>
Github	https://github.com/dtluongg/Project_PhanTan_QLDBNH

# Project: DTL Workshop Website - (Self-Study)

(07/2025)

Goal	Create a workshop website where I can guide you through laptop maintenance procedures.
Skills	HTML5, CSS3, JavaScript (ES6+), Web3Form.
Description	Separate interface design for PC and Mobile.
	Set up form vs email receiving platform of web3form.
	Create map address and integrate into website.
Impact	Improve your self-learning ability and create your own website to promote my work.
Github	https://github.com/DoTienLuong/work_shop_dtl
Link Demo	https://dotienluong.github.io/work_shop_dtl