



# LE NGUYEN QUANG DUNG - Junior Software Developer

**BIRTH**

10/12/2001

**PHONE**

0327966022

**EMAIL**

leenguyenquangdung1@gmail.com

**LINKEDIN**

www.linkedin.com/in/Ingquangdung/

**GIT**

https://github.com/dunglee1012

**ADDRESS**

Ha Noi

**FPT UNIVERSITY**

Bachelor of Information Technology  
Software Engineering

## ABOUT ME

Motivated Junior Software Developer with strong English communication skills and hands-on experience in .NET (C#), Dynamics CRM, and Shopify development. Passionate about problem-solving and software architecture, aiming to contribute to impactful projects while continuously enhancing my skill set.

## EXPERIENCES

**DATABASE**

SQL Server, MySQL, PostgreSQL

**PROGRAMMING LANGUAGE**

C#, VB.NET, JavaScript, TypeScript, Liquid

**SOURCE VERSION CONTROL**

Github

**FRAMEWORK**

.NET , NestJS

**FOREIGN LANGUAGE**

English: C1

## CAREER

09/2024 - Present

Junior Software Developer

SmartOSC - Levi's Shopify Korea Project

<https://www.levi.co.kr/>

**Description**

Project Migration of Levi Korea and Levi Malaysia to Shopify, transitioning from a non-Shopify platform. My primary responsibility was customizing and optimizing the storefront using Liquid to ensure a seamless user experience. Additionally, I worked on API development and integration using TSX, supporting backend functionalities.

- Role: Frontend Developer & Backend Support.
- Technology: Shopify (Liquid, TSX), PostgreSQL, Shopify API, Naver, Epoch & Ascentis Integration.
- Project Type: Shopify Migration & Platform Integration.

**Key Contributions**

- Developed and customized Shopify storefront features using Liquid.
- Integrated APIs to enable data exchange, supported backend development with TypeScript.

07/2024 - 10/2024

Junior Software Developer

SmartOSC - City Of Sydney

<https://www.cityofsydney.nsw.gov.au/>

**Description**

A Microsoft Dynamics 365 application supporting Sydney residents in managing service requests. The system integrates automated workflows to process, assign, and resolve cases efficiently. As a Full Stack Developer, I focus on fixing bugs, enhancing plugins, and automating workflows using Power Automate, optimizing system functionality and user experience.

- Role: Full Stack Developer.
- Technology: Microsoft Dynamics 365, .NET (C#), XRM Toolbox.
- Project Type: CRM-based Resident Support System.

**Key Contributions**

- Developed and optimized custom Dynamics 365 plugins to enhance system functionality by Automated workflows using Power Automate.
- Improved system integration by working with SQL Server and optimizing data flow between different CRM modules.

03/2024 - 08/2024

Junior Software Developer

SmartOSC - Transvirtual

<https://www.transvirtual.com/>

**Description**

A cloud-based logistics and transportation management platform designed to streamline delivery operations. Focused on UI improvements to enhance user experience and SQL Server query optimization to improve system performance and efficiency.

- Role: Full Stack Developer
- Technology: .NET Core, SQL Server
- Project Type: Logistics & Transportation Management System

**Key Contributions**

- Supported ETA/ETD calculations to improve delivery tracking by optimized SQL queries logic for estimating travel time.
- Fixed UI-related bugs and contributed to backend development using .NET Core to ensure smooth functionality.

01/2024 - 04/2024

FPT UNIVERSITY - CAPSTONE PROJECT

Description

Developed a web application to assist teachers in creating electronic lesson plans based on the latest Ministry of Education and Training regulations. The system streamlines lesson preparation, supports search functionality, displays relevant information, and facilitates the approval process across different teaching levels.

- Role: Backend Developer, BA.
- Technology: React.js, .NET 8, SQL Server
- Project Type: Web Application Development

Key Contributions

- Built the backend with .NET 8, ensuring robust data processing and API integration.
- Implemented search and filtering features for efficient lesson retrieval.
- Developed an approval workflow for lesson plans across multiple teaching levels.
- Ensured compliance with Ministry of Education and Training guidelines.
- Created documentation, including Requirement Reports and System Design.

01/2023 - 11/2023

FPT SOFTWARE - FHN.FLT PROJECT

Intern Software Developer

Description

Worked on a large-scale migration project, transitioning an existing VB.NET system to .NET 6 to modernize the technology stack and improve maintainability. The project involved analyzing legacy code, ensuring data integrity, and refactoring business logic while maintaining system functionality.

- Role: Intern
- Technology: VB.Net, .NET 6, .NET Core, SQL Server
- Project Type: Legacy System Migration

Key Contributions

- Participated in system analysis to understand and transition the existing architecture.
- Worked on frontend development as part of the migration process.
- Migrated legacy by handled data migration using SQL queries and convert VB.Net source code to .NET Core to maintain system integrity.