



TRUONG LE DUC VI

.NET BACKEND DEVELOPER

CONTACT

- ☎ +84 384 077 796
- ✉ truongleducvi1001@gmail.com
- 📍 District 7, Ho Chi Minh City
- 🔗 github.com/vixtruong
- 🌐 linkedin.com/in/vixtruong
- 🌐 vixtruong-portfolio.vercel.app

EDUCATION

10/2022 - 01/2026

Ton Duc Thang University

- Software Engineering
- GPA: 7.93/10

SKILLS

- **Programming Languages:**
 - C#, JavaScript
- **Frontend Development:**
 - HTML, CSS, Angular, ReactJS, Flutter, WinForms
 - UI Frameworks: Bootstrap, Tailwind CSS
- **Backend Development:**
 - ASP.NET Core MVC, ASP.NET Core Web API, RESTful API
 - Entity Framework, Dapper, LINQ
 - Microservices, JWT, Ocelot, Dependency Injection (DI), WebSocket, SignalR, Redis
- **Databases:**
 - Microsoft SQL Server, MySQL, PostgreSQL
 - Skills: Design, optimization, indexing, stored procedures, backup & restore
- **Cloud & DevOps:**
 - Azure: App Services, Azure SQL Database, Azure Blob Storage

PROFILE

Final-year Software Engineering student aspiring to become a Full-Stack Developer, with strong skills in C#, ASP.NET Core, RESTful APIs, and SQL databases, alongside a growing interest in front-end technologies. Passionate about building scalable and maintainable web applications, eager to apply and expand skills in a dynamic environment. Goal-oriented towards becoming a Senior Developer by contributing to meaningful projects and mastering microservices and cloud computing.

EXPERIENCES

SR GROUP

07/2025 - 09/2025

.NET Backend Developer Intern

- Developed and maintained backend systems for real-time web applications.
- Implemented key business logic and multiple high-performance RESTful APIs.
- Built background services for scheduled tasks and data processing.
- Integrated Redis and SignalR/WebSocket for caching and live updates.
- Managed and tracked development tasks using Trello, ensuring clear progress updates and effective coordination within the team.

KEY PROJECTS

TECHGEAR

03/2025 - 06/2025

FullStack Developer

- **Project:** TechGear – cross-platform e-commerce app for computer components built with Flutter (frontend) and ASP.NET Core Web API (backend) using microservices architecture.
- **Key Features:** User login, product browsing, cart, checkout, order tracking, admin management, loyalty points, real-time chat via WebSocket.
- **Technologies:** Flutter, ASP.NET Core Web API, Entity Framework, Microservices, Ocelot API Gateway, JWT, WebSocket, SQL Server, Azure.
- **Responsibilities:**
 - Developed and maintained backend microservices.
 - API Gateway with Ocelot.
 - Enabled real-time user-support chat via WebSocket.
- **Team size:** 1
- **Links:**
 - **Github Frontend:** github.com/vixtruong/tech-gear-frontend
 - **Github Backend:** github.com/vixtruong/tech-gear-backend
 - **Website:** vixtruong.github.io/tech-gear-web

SKILLS

- **Tools & Platforms:**
 - Visual Studio, Visual Studio Code, Postman
- **Version Control:**
 - Git (GitHub, GitLab)

SOFT SKILLS

- **Self-management:** Strong ability to learn independently and manage time effectively, completing tasks on schedule.
- **Teamwork:** Skilled in collaborating well with team members to achieve common goals.
- **Research:** Proficient in researching, gathering, and synthesizing information quickly and accurately to support work and learning.

CERTIFICATES

- **APTIS ESOL - CEFR Level B2**
British Council | Score: 142

KEY PROJECTS

●	<div>RESTAURANT03/2025 - 05/2025</div> <div>FullStack Developer</div> <ul style="list-style-type: none">• Project: Restaurant order system – real-time platform for managing orders between customers, waiters, and kitchen staff using Angular (frontend) and ASP.NET Core Web API (backend).• Key Features: Role-based access (waiter, chef, manager), real-time order updates, table-based ordering, kitchen tracking, billing.• Technologies: Angular, ASP.NET Core Web API, Entity Framework, Microservices, Ocelot API Gateway, JWT, SQL Server.• Responsibilities:<ul style="list-style-type: none">◦ Built microservices backend.◦ Set up real-time communication via WebSocket.◦ Designed database schema and API Gateway routing with Ocelot.• Team size: 2• Links:<ul style="list-style-type: none">◦ Github Frontend: github.com/vixtruong/restaurant-frontend◦ Github Backend: github.com/vixtruong/restaurant-backend
●	<div>DENTALCARE09/2024 - 12/2024</div> <div>FullStack Developer</div> <ul style="list-style-type: none">• Project: Dental clinic management system – web-based platform to manage appointments, patient records, treatment history, and billing processes efficiently.• Key Features: Online booking, patient record tracking, automated reminders, smart reports, online payments via MoMo, role-based access (staff/admin).• Technologies: AJAX, ASP.NET Core MVC, Entity Framework Core, SQL Server, MoMo API, Session Management.• Responsibilities:<ul style="list-style-type: none">◦ Integrated MoMo payment gateway and session-based authentication.◦ Designed and optimized SQL Server database schema.• Team size: 1• Links:<ul style="list-style-type: none">◦ Github: github.com/vixtruong/dentalcare-netcore-mvc