

nhavy.id.vn

**** 084 873 5559

Ninh Kieu, Can Tho, Vietnam

vzz95559@gmail.com

github.com/VzTong

in in/nha-vy-tong-vztong/

CAREER OBJECTIVES -

Fresh IT Engineer eager to start my career as a .NET Backend Developer. With project and internship experience in ASP.NET Core and SQL Server, I am ready to learn and contribute to real projects, aiming to grow into a Senior Developer within 5 years.

LANGUAGES -

English - B1 (Internal)

SKILLS -

Technical: C#, ASP.NET Core, ASP.NET Core API, ASP.NET

Framework, EF, LINQ. RESTs API, gRPC.

SOLID, Clean Architecture, CQRS pattern.

DBMS: SQL Server, MySQL.

Tools: Git, GitHub, Postman.

Others: C/C++, PHP, Laravel, VueJs, Unit Testing (basic), Python.

EXPERIENCE -

MK solar 2/2025 – 5/2025

Python Backend Intern

- Built and optimized CNN-based models (ResNet50, EfficientNet, MobileNetV2) for lung disease diagnosis (90%+ accuracy).
- Integrated the best model into a Flask web app with real-time feedback and diagnostic history.

365 Ecosystem Joint Stock Company (365 EJSC)

5/2024 - 12/2024

.NET Backend Intern

- Developed internal APIs using ASP.NET Core + EF Core for user and transaction modules → improved response time.
- Implemented Clean Architecture, DDD, CQRS to separate layers and improve system scalability.
- ullet Built a validation pipeline with **FluentValidation** for DTOs o reduced input errors and improved stability.
- Wrote Unit Tests for core services.
- Integrated gRPC for service-to-service communication → improved API performance compared to REST.
- Contributed to enhancing backend quality and ensuring on-time project delivery.

PROJECTS ·

Booking hotel website

10/2024 - 12/2024

Project Description: An online hotel booking website where customers can search rooms by date, type, or price; make and cancel bookings; manage booking history; write reviews and read travel news. The Admin panel supports managing hotels, branches, rooms, bookings, users, comments, and reports. Built with ASP.NET Core MVC using a 3-layer architecture.

Tech stack: ASP.NET Core (MVC), C#, EF Core, LINQ, SQL Server, AutoMapper, jQuery, Bootstrap.

Team size: $2 \rightarrow$ **Role:** Team Leader & Backend Developer.

Contributions:

- Designed 3-layer architecture (Data, Share, Web) and database schema with EF Core Code-First → ensured clear separation of layers and scalability.
- o **Implemented backend logic** for booking, cancellation, order management, and booking history → supported complete booking workflows.
- Developed Authentication & Authorization using secure sessions and role-based access (Admin/User) → enforced access control
- \circ **Built CRUD** operations for hotels, branches, rooms, equipment, users, and news with EF Core + LINQ \rightarrow standardized data operations.
- o Applied **Repository Pattern** to separate data access from business logic (used Repository classes instead of calling DbContext directly in Controllers/Services) → improved maintainability, reduced duplicate code, and enabled easier Unit Testing.
- O Used Fluent API configurations (configured entities in OnModelCreating, separated configuration files, combined with

migrations) to define relationships and constraints, replacing DataAnnotations (attributes like [Required], [Key], [ForeignKey] inside Entities) \rightarrow provided centralized, flexible management for larger projects.

- o **Implemented AutoMapper** to map between Entities ↔ ViewModels/DTOs, instead of manual mapping → reduced boilerplate code and improved maintainability.
- o Integrated Template + Bootstrap for the admin dashboard, with pagination and toast notifications (toastr/Notyf) → enhanced admin experience.

Demo: nhavy.id.vn - See demo & description in Portfolio section

GitHub: github.com/VzTong/BookingHotels

Movie Watching Website

3/2024 - 6/2024

Project Description: An online movie streaming website where users can browse movies by genre, search and view details, track episodes, and leave comments. The Admin panel provides management features such as movie CRUD operations, user and role management, and viewing system statistics. Built with ASP.NET Core MVC.

Tech stack: ASP.NET Core (MVC), C#, EF Core, LINQ, SQL Server, HTML, CSS, JavaScript, Bootstrap.

Role: Full-stack Developer.

Contributions:

- O Designed the database schema with EF Core, including movies, users, genres, actors, studios, and many-to-many relationships (film-actor, film-genre), supporting complex data queries.
- o Implemented backend logic for movie and user management (add, edit, soft delete, search, pagination), improving usability.
- Secured login with Cookie Authentication and role-based authorization (Admin/User) → full CRUD restricted to Admin.
- o **Developed CRUD** operations for movies, users, actors, studios,... using EF Core + LINQ, standardizing data operations.
- o Manually mapped Entities to ViewModels/DTOs, ensuring clear data transfer to the UI.
- Built a responsive UI with Bootstrap, HTML, CSS, JavaScript, making the website accessible across devices.
- Added supporting features like pagination (X.PagedList) and toast notifications (AspNetCoreHero.ToastNotification) for better user experience.

Demo: nhavy.id.vn - See demo & description in Portfolio section

GitHub: github.com/VzTong/Anime Web

EDUCATION -

Information technology – GPA: 3.7/4.0

Nam Can Tho University (DNC), Vietnam (2021 – 2025)