TONG NHA VY

Fresher .NET Backend Developer

nhavy.id.vn

**** 084 873 5559

Ninh Kieu, Can Tho, Vietnam

vzz95559@gmail.com

github.com/VzTong

in/nha-vy-tong-1a626030a/

SUMMARY —

Final-year information technology student with hands-on experience in various tasks and projects, focusing on .NET and .NET Core. Proficient in C# for .NET Core projects and skilled in using Git for task management and version control. Experienced with Postman for learning and interacting with APIs.

LANGUAGES -

English – B1 (Internal), **Vietnamese** – Native

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: Version control: Git. Version control system: GitHub.

API: Postman.

Others: PHP, Laravel, VueJs, Python, Unit Testing (basic)

EXPERIENCE -

365 Ecosystem Joint Stock Company (365 EJSC)

9/2024 - 12/2024

.NET Backend Intern

Contributed to backend development of an internal support system following Clean Architecture and SOLID principles.

Role: Backend Intern – built and maintained APIs using ASP.NET Core, EF Core, and CQRS pattern. Implemented validation with FluentValidation, communication with gRPC, and unit testing. Collaborated with team members through direct communication to improve feature quality and task completion.

PROJECTS

Booking hotel website

10/2024 - 12/2024

A comprehensive hotel booking web application that includes a homepage, room search with filters, booking flow, news section, user reviews, and admin panel. The system uses session-based authentication and role-based access control, with paginated listings for rooms and posts.

Tech stack: ASP.NET Core (MVC), C#, Entity Framework Core, LINQ, SQL Server, AutoMapper, JQuery, Bootstrap. Built backend logic with secure session handling, role validation, CRUD operations, and dynamic UI data binding in a monolithic .NET Core project.

Team size: 2 – I served as **Team Leader & Backend Developer**, responsible for system architecture, database design, and business logic implementation.

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

GitHub: github.com/VzTong/BookingHotels

Movie Watching Website

3/2024 - 6/2024

An online movie platform featuring homepage highlights, categorized movie browsing, detailed movie pages, and trailer viewing. Includes admin control panel, responsive layout, and session-based user login with restricted access per role.

Tech stack: ASP.NET Core (MVC), C#, Entity Framework Core, LINQ, SQL Server, HTML, CSS, JavaScript, Bootstrap. Implemented core backend logic, CRUD functions for admin, and secure page access using cookie/session handling in a single .NET Core application.

Team size: Full-stack Developer - handled backend logic, database operations, and UI data rendering.

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

GitHub: github.com/VzTong/Anime_Web

EDUCATION —