





# Do Trong Thinh

## Developer .NET

 TrThinh  
 trongthinh2602@gmail.com  
 +84 335 925 074  
 Lien Chieu, Da Nang

## Objective

I am a final-year Information Technology student at Greenwich University Vietnam, aspiring to become a .NET Backend Developer. My short-term goal is to become a proficient Junior .NET Developer within the next year, contributing effectively to projects and building a strong technical foundation. In the next two years, I aim to advance to a Mid-Level .NET Developer role, taking on more responsibilities, optimizing business solutions, and becoming a valuable asset to the team.

## Skills

### Coding Languages:

C#  
JavaScript  
HTML/CSS

### Frameworks Systems:

NodeJS  
ASP.NET  
Symfony

### Database:

MS SQL Server  
MySQL

### Other:

- Good understanding of OOP methodologies, SOLID principles, design patterns
- Using project management tools (Jira, Github)
- Be able to applied Software Development Life Cycle Models (Scrum, Agile)
- Self-learning and Critical thinking skills
- Test planning and test execution for each project

## Education

### University of Greenwich

Information Technology  
2021 - 2025

### English

Vstep B1  
2025

## Project

### BOOK SHOP NOVEMBER 2023

#### Description

An E-commerce website for selling books online with role-based features: book showcase for guests/customers and management tools for admins.

- Create, read, update and delete products, categories and order
- Add products to shopping cart and checkout with ease
- Authenticate identity and access different features based on role

#### Technology description

Front End: Bootstrap  
Back End: .Net core mvc  
NoSQL: SQL Server

### MAGAZINE CMS MARCH 3, 2024 - APRIL 19, 2024

Team size: 7

My position: Developer, UI/UX, Data, Tester

#### Description

A secure, role-based web platform for managing student contributions to an annual university magazine. Features include submission management, content review, and communication tools. Developed using Agile Scrum.

- Students submit, read, edit delete contribution
- Coordinator create blog - read, delete and confirm the contribution
- Admin management accounts such as create and lock account - manage blog

#### Technology description

Front End: Bootstrap  
Back End: .Net core mvc  
NoSQL: SQL Server

### BOOKING WEBAR MAY 12, 2024 - NOVEMBER 10, 2024

#### Description

A role-based booking website for a branch bar with features for Customers, Managers and Admins. Includes branch management, table booking with employee approval, user and branch control, and monthly cost statistics.

- Customer make reserve, cancel reserve, payment, feedback, chat message.
- Manager create, read, update and delete table, create user, read dashboard, read payment list
- Admin create, read, update and delete table, create and lock/unlock user

#### Technology description

Front End: Bootstrap  
Back End: .Net core mvc  
NoSQL: SQL Server