



NGUYỄN ĐỨC DUY

Full stack intern



0971610978



duyn3630@gmail.com



github.com/DUYN3630github



Bình Tân, Tp. HCM



26/05/2003



Male

Career Objective

I want to improve my programming skills with ASP.NET Core and .NET Framework, gain practical experience through projects and internships. In the future, I aim to become a competent full stack developer, participate in real projects to continuously learn, update new technologies and develop a long-term career in the software field.

References

- Tran Son Hai, tshai@ntt.edu.vn
Head of NIIE IT Department,
Nguyen Tat Thanh University
Luong Tran Ngoc Khiết,
khietltn@gmail.com
Project Director at Vu Khoa
Trading and Service Company
Limited, Ho Chi Minh City Office



Education

INFORMATION TECHNOLOGY

09/2021 - Present

NGUYEN TAT THANH UNIVERSITY | NGUYEN TAT THANH INSTITUTE OF
INTERNATIONAL EDUCATION (NIIE)

BACHELOR OF SOFTWARE ENGINEERING (EXPECTED GRADUATION: 06/2025) Currently
(4th year student) GPA: 2.74/4 (Current)



Experience

NIIE | MODERN E-COMMERCE WEBSITE DEVELOPMENT
PROJECT

18/10/2024 - 03/01/2025

Project Name: Modern E-commerce Website Development Technology: ReactJS,
Material UI (Frontend), ASP.NET Core (Backend), SQL Server/MySQL, Azure Cloud
Hosting

Description: Develop a modern e-commerce platform with dynamic and interactive
interface, using ReactJS and Material UI. The backend system is built with ASP.NET Core,
providing a powerful and efficient API. Integrate advanced SEO strategies to improve
search engine visibility and deploy on Azure Cloud, enhance user experience and support
scalability.

Responsible functions: Product detail display, Shopping cart functionality, Login
permissions, Add, delete, edit products, Shopping cart management, Website hosting
Github: github.com/devnguyen1910/strategy-commercial.git

NIIE | Online Bookstore Project 11/01/2024 - 11/30/2024

Project name: Online Bookstore Website

Technology: HTML, CSS, JavaScript, ASP.NET Core, SQL Server/, Azure Hosting, MVC
Design Pattern.

Description: The online bookstore website is an e-commerce platform developed
according to the MVC model, helping users easily search, shop and pay for books online.
The website supports managing book categories, shopping carts, processing orders and
user logins. The system integrates convenient payment methods and is deployed on
Azure Hosting, ensuring stable performance and smooth experience.

Functions in charge: Display product details, Registration function, Login function,
Shopping cart function, Login permissions, Add, delete, edit products.

Github: github.com/NguynHngAn/ASP.NET.git



certificate

9- 2022 Microsoft Office Specialize Word NIIE's Certificate: B2 English



Skills

Hard Skills:

Languages: C#, ReactJS, HTML, CSS, JavaScript

Frameworks: ASP.NET Core, ASP.NET MVC, WinForms

Tools: Git, GitHub, Docker, Visual Studio, Postman

Database: MS SQL Server

Cloud: AWS, Azure

Data Structures and Algorithms: Linked List, Binary Tree, Dijkstra

Architecture Industry: MVC, Client-Server, E-commerce

Soft Skills:

Teamwork

Effective Communication

Problem Solving

Agile Scrum