

BACKEND DEVELOPER

Details

HO CHI MINH

Vietnam

0388136268

nguyentronghieu14032003@gmail.com

DATE / PLACE OF BIRTH

14/03/2003

HO CHI MINH CITY

Links

Github

Linkedin

Skills

C Sharp

Docker

HTML & CSS

JavaScript

SQL Server

MySQL

Bootstrap

AWS

Git

Languages

English

Framework

.NET Framework, ASP.NET Core MVC, Entity Framework Core

Profile

I've explored languages like **Python**, **Java**, **C++**, and **C#**, with a focus on **C#**. While still growing my skills, I've built a solid foundation in syntax, structure, and problem-solving. I'm motivated to learn, improve, and tackle challenges with a passion for building practical solutions.

Education

Software Engineer, NGUYEN TAT THANH, HO CHI MINH

SEPTEMBER 2021 - PRESENT

- Studied C#, Python, Java, C++, HTML, CSS, JavaScript, ASP.NET Core, MySQL, SQL Server.
- Developed problem-solving skills through self-learning and hands-on experience, using resources like GitHub, YouTube, and online tutorials to complete assignments and improve coding abilities.

Project

Ecommerce Website, HO CHI MINH

NOVEMBER 2024 - JANUARY 2025

Team Size: 1

Description: Developed a fully functional e-commerce website with the following features:

- **Core functionalities:** Product browsing, cart management, PayPal payment integration, and basic SEO optimization for product details.
- Marketing tools: Facebook sharing and email marketing integration.
- **User authentication:** Login, registration, OTP email verification, and password recovery.
- Admin panel: Management of user accounts, products, categories (taxonomy), product attributes, and discounts.

 $\textbf{Technologies:} \ ASP. NET\ Core\ MVC, HTML/CSS, JavaScript, SQL\ Server, PayPal\ API,$

Azure Hosting.

GitHub Repository:

https://github.com/NguyenTrongHieu1403/Ecommerce_Website

Cinema Winform, HO CHI MINH

APRIL 2024 - MAY 2024

Team Size: 3 (Role: Developer)

Description: Built a Windows Form application for cinema management with features including:

- CRUD functionalities: Managed employees, movies, schedules, and customers.
- Authentication system: Implemented login and password reset via email with randomly generated 8-character passwords.
- UI Design: Created an intuitive interface using Guna.UI2.WinForm for efficient operation.

Technologies: .NET Framework, C#, SQL Server, Guna.UI2.WinForm.

GitHub Repository:

https://github.com/NguyenTrongHieu1403/Cinema-Winform-App