Trần Quốc Huy

Front-end Developer Intern



Personal Information

- December/06/2004
- Male
- 0374763690
- tranquochuy061204@gmail.com
- Tan Phu District, Ho Chi Minh City

Skills

Language:

JavaScipt, TypeScript, C#, HTML, CSS, SQL

Database:

SQL Server

Framework:

.NET Core (MVC), NextJS (Basic)

Library:

Tailwind CSS, Bootstrap, ReactJS (Basic), Jquery

Career Objective

I'm heading to be a Front-end developer with a strong passion, seeking opportunities to gain experience and enhace my skills in Front-end techology from other experienced developers.

Education

Ho Chi Minh City University of Industry and Trade

2022 - Now

Major: Information Technology

Projects

Front-End Developer (Team

April 2 2024 - June 5 2024

size: 2)

Course project: E-Commerce web application about shoes

Technologies used: JavaScript, HTML, CSS, Jquery, BootStrap **Github**: https://github.com/tranquochuy061204/quytshoes/

I designed and developed the front-end to display product categories, product details, and implemented features such as an online shopping cart.

Fullstack Developer

October 1 2024 - December 12 2024

Course project: Online Cinema Ticket Booking Website

 $\textbf{Technologies used:} \ JavaScript, HTML, CSS, Jquery, BootStrap,$

ASP.NET 8 Core MVC, SQL Server

Github: https://github.com/tranquochuy061204/Nhom3_DoAn_H

CSDL

I developed a website that displays a list of movies currently showing in the cinema, allows users to select showtimes and seats, proceed with payment via Momo (test environment), request refunds, and includes a database system for data storage.

Front-End Developer

April 2025 - Now

Self project: Online University Library Website

Technologies used: Next.js, AuthJS, Tailwind CSS **GitHub:**

https://github.com/tranquochuy061204/university_library

This is a self-practice project aimed at enhancing my front-end web development skills using the Next.js framework. The application includes user authentication (login/register) using AuthJS, a dynamic list of books, and detailed book information pages. The UI is designed with Tailwind CSS for responsiveness and clean layout.

