

# TRUONG QUOC HOI

< Fullstack Web Developer />

+84 343 694 755

hoi.truongquoc107@gmail.com

www.linkedin.com/in/hoigreen/

12 Districts, HCMC

## OBJECTIVE

- Become a Fullstack Web Developer with solid skills in web programming and user interface development.
- Desire to work in a creative and dynamic team environment, learn from experts in a real working environment.
- Learn and grow to achieve your personal goals while contributing to the success of projects and organizations

## EDUCATION

UNIVERSITY OF TRANSPORT HO CHI MINH CITY (UTH)

10/2020 - Now

Main major: Information Technology

GPA: 3.48 / 4.0

## WORK EXPERIENCE

NAISCORP Information Technology Service Joint Stock Company

Time: 07/2023 - 12/2023

Fullstack Web Developer

- Responsible for designing, maintaining and developing core backend system and website as required.
- Build and Integrate API and assist partners in integration.
- Server maintenance and development core system.
- Developed and maintained RESTful APIs, enhancing communication between Frontend and Backend components.
- Designed and optimized database schemas, improving data storage and retrieval efficiency.

## SKILLS

**Web Front-end Technologies** HTML, CSS, SASS, Tailwind CSS, React JS, NextJS.

**Programming Languages** Javascript, TypeScript, C#.

**Web Back-end Technologies** NodeJS / ExpressJS, Socket.IO, Redis, .NET Framework.

**Database** MongoDB, MySQL, SQL Server.

**Code Management** Git, Gitlab.

## LANGUAGES

**Certificate of English B1:** Read and understand specialized documents.

## CERTIFICATIONS

HTML, CSS, Javascript. (F8 - fullstack.edu.vn)

2021

Javascript DSA (freecodecamp.org)

2022

# MY PROJECTS

## #1 Coffee Shop Management

( 10/2023 - 12/2023 )

Project Description	<i>The Coffee Shop Management project is a comprehensive software solution designed to streamline and enhance the management of a coffee shop. Built using .NET WinForms, C#, Guna Framework, and integrated with SQL Server.</i>
Features	<ul style="list-style-type: none"><li>• Admin Authentication and Authorization</li><li>• Product Management</li><li>• Order Processing in Staff Role</li><li>• Billing and Payment</li></ul>
Main Technology	<ul style="list-style-type: none"><li>• Programming Language: C#</li><li>• User Interface Framework: .NET WinForms, Guna Framework, LiveCharts</li><li>• Database: Microsoft SQL Server</li></ul>
My team size	2
My role	Frontend Developer
Link github	<a href="https://github.com/hoigreen/project-coffee-shop-management-ado-dotnet">https://github.com/hoigreen/project-coffee-shop-management-ado-dotnet</a>

## #2 ShopTECH E-Commerce Website

( 4/2023 - 7/2023 )

Project Description	<i>This is an e-commerce website that allows users to order cakes available on the website. Admin can manage orders, product quantity, buyer information, promotion information and customer information, as well as revenue statistics. On the customer side, customers can view product information, promotions, make purchases and make product reviews.</i>
Main technology	<ul style="list-style-type: none"><li>• Using ReactJS, CSS, SASS module to build front-end for website.</li><li>• Using MongoDB to storage database.</li><li>• Use NodeJS and framework ExpressJS to configure for server on website.</li></ul>
My team size	1
Account admin test:	<ul style="list-style-type: none"><li>• account: hoigreen</li><li>• password: 121212</li></ul>
Link website	<a href="https://shoptech.website/">https://shoptech.website/</a>
Link github	<a href="https://github.com/hoigreen/project-ecommerce-shop">https://github.com/hoigreen/project-ecommerce-shop</a>

## #3 Real-time Bidding Product Website

( 12/2022 - 4/2023 )

Project Description	<i>The website allows users to participate in realtime bidding for a specific product between users.</i>
Main technology	<ul style="list-style-type: none"><li>• Using ReactJS, SCSS to build front-end.</li><li>• Using JSON Server to store user and product data.</li><li>• Using JavaScript, NodeJS to handle real-time events</li></ul>
My team size	2
My position in project	Fullstack Developer
Link website	<a href="https://bidding-page.vercel.app/">https://bidding-page.vercel.app/</a>
Link github	<a href="https://github.com/hoigreen/project-bidding">https://github.com/hoigreen/project-bidding</a>