

TRAN QUOC TRUNG

Web developer

(+84) 889 - 347 - 582

trantrung 28122003@gmail.com

50/2 Quang Trung, Phuong 10, Go Vap, TP. Ho Chi Minh

Portfolio(CV): https://trantrung28122003.vercel.app/

OBJECTIVE

Short-term goal: As a highly responsible and motivated individual, I aim to join an internship program to apply my knowledge, enhance my skills, and gain hands-on experience through real-world projects.

Long-term goal: My long-term goal is to become a Senior Developer, progress to a Tech Lead, and eventually transition into a Tech Architect role, specializing in system design and scalability.

EDUCATION

2021 - 2025

HUTECH University - Ho Chi Minh City University of Technology Specializing in software Engineering - GPA: 3.53 / 4

SKILLS

Programming Languages

• Java, C#, JavaScript

Frameworks & Technologies

- Backend: Spring Boot (Java), ASP.NET Core MVC & Web API (C#)
- Frontend: React.js, Vite, jQuery, Bootstrap
- Database: MySQL, SQL Server

Development Tools

Git, GitHub, Postman (API Testing)

Soft Skills

- Teamwork & Collaboration
- Intermediate English proficiency
- Time Management

PROJECTS

E-Learning Platform

07/2024 - 01/2025

EasyLearning - Online Course Sales Website & App

Role: Full-Stack Web Developer

- Developed an online learning management system using Spring Boot, MySQL, React, and Vite.
- Developed and integrated video lessons, quizzes, authentication (JWT),, payment gateways (VNPay, MoMo), and certificate issuance.
- Stored media on Cloudinary, supporting timestamped video notes, realtime comments, and push notifications.

GitHub: https://github.com/trantrung28122003/EasyLearning-JAVA.git

E-Learning Platform

03/2024 - 06/2024

EasyLearning MVC - Online & Live Course Platform

Role: Backend & Client-Side Developer

- Developed an online learning platform using **C# (ASP.NET Core MVC)**, **SQL Server**, **jQuery**, and **Bootstrap**.
- Integrated authentication, MoMo payments, and user progress tracking.
- Stored media in Azure Blob Storage.

GitHub: https://github.com/trantrung28122003/EasyLearning-CSharp.git

E-Blog Platform

03/2025 - Present

EasyBlog - Microservices Blogging Platform & API

Role: Personal Project

- Built a microservices-based blogging platform using C# (ASP.NET Core Web API, SQL Server), and React, following Clean Architecture principles.
- Implemented **post management**, commenting, an **API Gateway**, and **authentication** via **JWT.**
- GitHub: https://github.com/trantrung28122003/EasyBlog.git