







TRAN QUOC TRUNG

Web developer

-  (+84) 889 - 347 - 582
-  trantrung28122003@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 <ul style="list-style-type: none">Java, C# , JavaScript Frameworks & Technologies <ul style="list-style-type: none">Backend: Spring Boot (Java), ASP.NET Core MVC & Web API (C#)Frontend: React.js, Vite, jQuery, BootstrapDatabase: MySQL, SQL Server	Development Tools <ul style="list-style-type: none">Git, GitHub, Postman (API Testing) Soft Skills <ul style="list-style-type: none">Teamwork & CollaborationIntermediate English proficiencyTime Management
---	--

PROJECTS

E-Learning Platform 07/2024 - 01/2025	EasyLearning – Online Course Sales Website & App Role: Full-Stack Web Developer <ul style="list-style-type: none">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, real-time 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 <ul style="list-style-type: none">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 <ul style="list-style-type: none">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