Nguyen Hoang Nguyen

Portfolio: hoangnguyenn.netlify.app

Github: github.com/hoangnguyenn26

OBJECTIVE

A highly motivated and detail-oriented Software Engineering student with a strong foundation in Back-end development using ASP.NET Core. Seeking a challenging internship or junior developer position to apply my skills in building scalable web applications, learn from experienced professionals, and contribute to innovative projects.

Skills Summary

Da Nang, Viet Nam

- Languages: C#, TypeScript, JavaScript, SQL (T-SQL), HTML5, SCSS/CSS3
- Primary Skills: ASP.NET Core, Entity Framework Core, SQL Server, REST APIs, JWT/OAuth2
- Secondary Skills: NET MAUI, SignalR, Angular, Docker, Google Cloud Storage (GCS), CI/CD basics
- Tools: Visual Studio, VS Code, Git, Postman, Swagger, Docker Desktop
- Software Architecture: Clean Architecture, SOLID Principles, Dependency Injection, Asynchronous Programming, Design Patterns

EXPERIENCE

Software Development Intern

TechCorp Solutions

June 2024 - December 2024

Email: hoangnguyenn268@gmail.com

Mobile: +84-362-530-021

- Full-stack $Developer\ Intern$
 - API Development: Developed and maintained RESTful API endpoints for key features such as user management and order processing, following the company's existing secure architecture using ASP.NET Core.
 - API Integration: Successfully integrated third-party APIs including payment gateways and authentication services, handling error management and data validation.
 - o Code Review & Collaboration: Participated in code reviews and Agile development processes, collaborating with senior developers and following industry best practices.

Projects

Bookstore Management System - API & MAUI Client

Capstone Graduation Project February 2025 - July 2025

- Full-stack Developer
 - Scalable Cloud & E-commerce API: Architected and built a RESTful API in ASP.NET Core 8 with a complete e-commerce workflow, including inventory management, order processing, promotions, and a multi-role (Customer, Staff, Admin) JWT-based authorization system.
 - Cross-Platform Mobile Application: Developed a cross-platform mobile app using .NET MAUI and the MVVM pattern, providing a feature-rich experience for customers (browsing, cart, checkout) and a dedicated management panel for staff and admins.
 - Cloud Storage & Image Processing: Integrated Google Cloud Storage (GCS) for scalable image hosting. Implemented server-side logic to automatically resize uploaded images into multiple formats (thumbnail, medium), optimizing performance and bandwidth usage for the mobile client.
 - o Tech stack: ASP.NET Core 8, .NET MAUI, Entity Framework Core, SQL Server, Google Cloud Storage, JWT Authentication, RESTful API, MVVM Pattern

GitHub: API Repository — Mobile App Repository

ChatApp - Real-time Chat Application with AI Assistant

Personal Project May 2025 - July 2025

Full-stack Developer

- Full-stack Real-time Architecture: Developed a complete SPA featuring real-time messaging, user presence indicators, and lazy-loaded history using ASP.NET Core SignalR for the backend and an Angular 17+ client.
- OAuth 2.0 & JWT Security: Engineered a secure authentication flow by integrating Google OAuth 2.0. The API validates external identities and issues its own stateless JWTs for authorizing subsequent requests, protected by a custom HttpInterceptor in Angular.
- Third-Party API Integration: Successfully integrated the OpenAI API to provide an in-chat AI assistant, demonstrating the ability to handle asynchronous communication with external, token-based services.
- o Tech stack: ASP.NET Core SignalR, Angular 17+, TypeScript, Google OAuth 2.0, JWT, OpenAI API, SQL Server, Entity Framework Core

GitHub: Repository

EDUCATION

Academy of Cryptography Techniques

Ho Chi Minh, Viet Nam

Bachelor of Technology - Software Engineering; GPA: 3.38/4

August 2021 - September 2025

o Graduated with Second Highest Honors (9.2/10) – Capstone Project: Development of an efficient bookstore management mobile application on the .NET MAUI platform

CERTIFICATIONS

- TOEIC Listening & Reading: Score: 750/990
- Google AI Essentials: Coursera Certificate XM4SPDCWWTT5
- Google IT Support Professional Certificate: Coursera Specialization GADKFCWMGZDC