



VU HONG ANH

BACKEND DEVELOPER (.NET CORE)

CONTACT

☎ (+84) 386 444 804

✉ anhhv2401@gmail.com

📍 Thu Duc, Ho Chi Minh City

🌐 [stonk-over-flown](#)

👤 [stonk-over-flown](#)

TECHNICAL SKILLS

- Programming languages: C, C#, Java
- Framework: ASP.NET
- Database: Microsoft SQL, MongoDB, PostgreSQL
- Version control: Git

SOFT SKILLS

- Communication
- Problem Solving
- Critical Thinking
- Time Management

LANGUAGES

- English (IELTS 6.5)



PROFILE

Motivated and detail-oriented software engineering student with a solid foundation in Java, C#, and SQL. Passionate about app development, learning new technologies and focusing on developing real-life projects. Quick learner with good problem-solving skills and the ability to work efficiently in a team environment.



WORK EXPERIENCE

Amazing Tech 08/2023 - 12/2023
.NET Developer Intern

- Project: BSMART - Human Resource Management System
- Tech stack: ASP.NET Core Web API, MSSQL, ReactJS
 - Build API system for managing human resource of the company with time keeping functions and automatic salary calculations
 - Use Microsoft SQL Server and ASP.NET Core for creating code-first database
 - Examine APIs for bugs before deploying to Microsoft Azure using Swagger



PROJECTS

SCSnC - Smart Coworking Space and Coffee 01/2025 - 06/2025
Capstone Project

- Brief: An application for managing private workspaces for individuals, small groups, and large gatherings of a coffee shop
- Tech stack: ReactJS, Bootstrap, ASP.NET Core Web API, JWT Authentication
- Role: Backend Developer
 - Build API system with validation for item ordering and payment functions and paginated responses
 - Use PostgreSQL and ASP.NET Core for creating code-first database
 - Training AI Agent for frontend to integrate into the project
 - Examine APIs' responses and validation before deploying to Microsoft Azure using Postman



EDUCATION

Bachelor of Information Technology 2021 - 2025
FPT University HCMC
GPA: 7.5 / 10



CERTIFICATION

Project Management Principles and Practices 01/2024
Coursera

Software Development Lifecycle 02/2023
Coursera