

PHAM LE TRUONG

Intern Software Engineer



github.com/ocean8901



phamletruong2001@gmail.com



0823 369 604



Nhan Chinh, Thanh Xuan, Ha Noi

SUMMARY

Motivated and detail-oriented Software Engineering Intern with strong expertise in C#, ASP.NET Core MVC, and SQL Server. Proven ability to design, develop, and optimize web applications with secure user management, RESTful APIs, and AI integration. Seeking opportunities to contribute technical skills and problem-solving mindset to impactful software development projects.

TECHNICAL SKILLS

Programming Languages & Frameworks: C#, .NET Framework, .NET Core, ASP.NET Core MVC

Web Technologies: HTML5, CSS3, JavaScript (ES6+), Bootstrap, Tailwind CSS

Databases: Microsoft SQL Server, MySQL

ORM & Data Access: Entity Framework Core, LINQ

Development Tools: Visual Studio, Git, GitHub

Version Control: Git, GitHub

Other Skills: RESTful API Development, MVC Architecture

TRANSFERABLE SKILLS

Problem-Solving & Analytical Thinking, Team Collaboration & Communication, Time Management & Prioritization, Adaptability & Quick Learning, Attention to Detail, Critical Thinking, Documentation Writing.

PROJECT

AI CV Analysis System – Intelligent Resume Analysis Platform

JUN 2025 – ON GOING

GitHub: https://github.com/ocean8901/AI_CV_WEB.git

- Developed a secure user authentication system with Google and Facebook OAuth login.
- Integrated Azure AI Services (Form Recognizer, OpenAI, Text Analytics) to automatically extract and analyze information from multi-format resumes (PDF, DOC, DOCX, JPG, PNG).
- Designed and implemented an AI-based CV evaluation algorithm based on six criteria: Layout, Skills, Experience, Education, Keywords, and Format.
- Built a smart job recommendation engine leveraging candidate skills and experience.
- Implemented a CV export feature to generate polished PDF resumes using QuestPDF and DinkToPdf.
- Developed a responsive web interface using Razor Pages and Tailwind CSS for optimal user experience.

Tech stack: ASP.NET Core 8.0, Entity Framework Core, SQL Server, Azure AI Services (Form Recognizer, OpenAI, Text Analytics, Vision), MailKit.

Okean Mobile – E-commerce Platform

APR 2025 – MAY 2025

GitHub: https://github.com/ocean8901/OkeanMobile_ASP.NET_MVC.git

- Build an e-commerce website using ASP.NET MVC, Entity Framework Core, and SQL Server.
- Allow users to register, log in, and manage personal accounts with security features such as password hashing and OTP verification via Gmail.
- Customers can easily search for products, add to cart, place orders, rate products, and make payments through integrated payment methods such as VNPay.
- Apply artificial intelligence from Azure services: customer support chatbot and natural language processing.
- Develop RESTful APIs, optimize performance with caching mechanisms, and handle concurrent requests efficiently: managing users, products, categories, orders, monitoring website activities, performing analysis, statistics and assigning user roles.

Tech stack: ASP.NET Core MVC, Entity Framework Core, SQL Server, Azure AI Services, VNPay, MailKit.

EDUCATION

BTEC FPT British College – Software Engineering

Mar 2023 – Present

- Awarded Academic Achievement Award – Fall Semester 2024 (Computing major)