



CAO ANH VŨ

Full Stack Developer
Internship

+84 333653263

anhvuktnh@gmail.com

District 9, Ho Chi Minh City

github.com/CaoAnhVu/

linkedin.com/in/caoanhvuit129/

x.com/CaoAnhVuIT129



Profile

Hi, I am a fourth-year student majoring in Software Engineering at Ho Chi Minh City University of Technology (HUTECH).

I possess strong skills in both Front-End and Back-End development, with a solid understanding of HTML, CSS, JavaScript, C#, and frameworks such as React, Angular, jQuery, .NET, ASP.NET Core MVC, and Entity Framework.

I am passionate about web design and excel in both collaborative and independent work environments.

My goal is to become a professional full-stack developer, and I am always eager to learn and embrace new challenges. Please review my profile whenever you have the opportunity.



Education

University of Technology in Ho Chi Minh City (HUTECH)

9/2021 - Present

Major: Software Engineering

Academic Achievements

- Consistently achieved high academic performance and frequently recognized as an outstanding student of the semester.
- Actively participated in extracurricular activities and workshops organized by technology corporations and companies.
- Obtained various skill certificates awarded by the university and technology corporations.



Activities

LogiGear Company

Workshop on Agile & Scrum Software Development Processes

10/2023

- Gained understanding of the Waterfall software development process.
- Mastered Sprint Planning in software development.
- Learned the 5 steps of Scrum in practical software development.
- Studied the complexity estimation matrix for software development.
- Experienced the process of software development and delivery to clients.

Testing & QA Workshop

10/2023

- Gained a clear understanding of the testing process.
- Acquired essential skills for performing manual testing.



Project

Freal Web Application (Spring Boot)

08/2024 - Present

Position: Front-End

Team size: 3

Description: A social networking application combining culinary exploration, adventure, and travel.

Role: Designed MySQL database schema, developed backend features using Java Spring Boot, implemented user interface and integrated supporting features, created API documentation using Swagger.

Technologies Used: Java Spring Boot, MySQL, Cloudinary, Swagger, Figma Template.

System Features: User authentication and authorization, admin dashboard, CRUD operations, email sending capability, swagger for API documentation, cloudinary for media storage.

Frontend Github Link: <https://github.com/CaoAnhVu/Fe-FrealSB>

Backend Github Link: <https://github.com/CaoAnhVu/FrealSB>

Pulse Music Web Application (Spring Boot)

05/2024 - 07/2024

Position: Front-End

Team size: 3

Description: A music streaming web application using secure Spring Boot and Thymeleaf.

Role: Designed MySQL database schema, developed backend using Java Spring Boot, integrated frontend and backend components.

Technologies Used: Java Spring Boot, MySQL, Cloudinary, OAuth2, Thymeleaf.

System Features: User authentication and authorization, admin dashboard, CRUD operations, email sending capability, server-side rendering with Thymeleaf, cloudinary for media storage, OAuth2 for authentication.

Github Link: https://github.com/CaoAnhVu/pulse_music_sb

E-COMMERCE PLANTLOVER Web Application (ASP .NET Core MVC)

03/2024 - 05/2024

Position: Full-Stack

Team size: 2

Description: An e-commerce web application for selling ornamental plants using Identity for security.

Role: Designed SQL database schema, developed backend using C#, integrated frontend and backend components.

Technologies Used: EntityFrameworkCore, SQL Server, Identity, Figma Template.

System Features: Role-based access control, invoice verification, online payment via banking systems, authentication required for operations, order management for users, admin dashboard, CRUD operations.

Github Link: <https://github.com/CaoAnhVu/E-commerce-Plantlover>



Project

DENTAL CLINIC MANAGEMENT SOFTWARE (C#, .NET FRAMEWORK) 09/2023 - 11/2023

Position: Full-Stack

Team size: 2

Description: An application to manage dental clinics using C#, .NET Framework, and a 3-tier architecture.

Role: Designed SQL database schema, developed backend using C#, designed frontend using WinForms and integrated with backend.

Technologies Used: .NET Framework, SQL Server, Figma Template.

System Features: Admin dashboard, patient information management, medical records, management of examination and treatment processes, staff management, medication and prescription management, invoice and revenue management, CRUD operations.

Github Link: https://github.com/CaoAnhVu/Dental-clinic-management_Winform



Main Skills

Basic Language	C/C++, C#, Java, Python.
Front-End	HTML, CSS, Javascript, React, jQuery.
Back-End	Spring Boot, Asp.Net Core, .Net, NodeJs, Python, Restful APIS.
Database	My Sql, Sql Sever.
Figma	Understanding and mastery of fundamental skills for designing user interfaces.
Github	Competence in basic project management skills necessary for effectively overseeing projects.
English	Proficient in reading and comprehending technical documents and specifications in English, and also proficient in basic speaking and writing.



Certificate & Education

Using R with Databases (Powered by IBM Developer Skills Network).	12/2023
Data Visualization with R (Powered by IBM Developer Skills Network).	12/2023
Agile & Scrum Software Development Process (LogiGear Company).	10/2023
Testing & QA (LogiGear Company).	10/2023