

CAO ANH VŨ

Full Stack Developer Internship

+84 333653263

anhvuktnh@gmail.com

District 9, Ho Chi Minh City

github.com/CaoAnhVu/

in 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.

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

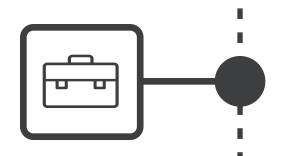
Description: An e-commerce web application for selling ornamental plants using Identity for security.

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).

Data Visualization with R (Powered by IBM Developer Skills Network).

Agile & Scrum Software Development Process (LogiGear Company).

Testing & QA (LogiGear Company).

10/2023