



TRUONG QUANG HIEU TRUNG

Business Analyst Internship

Address: Ho Chi Minh City
Phone: 0902 948 177
Email: hieutrongtruong@gmail.com
Github: <https://github.com/trungtruongit>

CAREER OBJECTIVE

I am an undergraduate student in Software Engineering at FPT University HCMC. As a disciplined and energetic individual, I bring enthusiasm and adaptability to every challenge. I excel in understanding customer needs and translating them into project requirements.

In the next five years, my goal is to advance to a Senior Business Analyst or Product Owner role, specializing in SAP. My long-term ambition is to become an expert in SAP, contributing to innovative and impactful solutions in the field.

EDUCATION

FPT University HCM

2022 - 2026 (Expected)

Bachelor of Software Engineering

GPA: 7.8/10 (4/9 Semesters)

- Honorable Student in 3 semesters

TECHNICAL SKILLS

Operating system: Windows/Ubuntu

Programming languages:

- Java: 6 months
- JavaScript: 3 months

Libraries/Frameworks: NextJS, ReactJS, Vite, Firebase, Material UI, Ant Design, Bootstrap, JUnit.

Tools: Git, GitHub, Postman, Visual Paradigm, Figma, Canva, Microsoft Office, Adobe Premiere

SOFT SKILLS

Presentation Skills: Confidently delivers clear and engaging presentations

Adaptability: Easily adjusts to new situations and challenges.

Leadership: Effectively leads and motivates teams

Critical Thinking: Analyzes situations to make informed decisions

PROJECT EXPERIENCE

Four Gems Shop - Course Project May 2024 - Present

Team-size: 3

- **Description:** A post app with multi-counter to sell jewelry with the main features as follows create an order by using barcode scanner, buy back the product and warranty certificates. Besides that, rotate goods within generate counters
- **Technologies used:** Figma, NextJS, MUI, Spring Boots, Firebase, JWTDecode, ScanDetection
- **Responsibility:** Business Analyst, Front-end Design Front-end Developer
- **Link:** <https://github.com/ericanticode/Jewelry-Sales-System-At-The-Store>

WeCanDolt - Course Project May 2024 - Present

Team-size: 5

- **Description:** a researching project and analyzed the requirements of various businesses, understanding their needs and essential functions. Applying this knowledge, I tailored solutions for each specific enterprise. In my project, I prepared slides and presented them to the professor.
- **Tools:** Canva, Microsoft Office
- **Responsibility:** Leader
- **Link:** <https://github.com/trungtruongit/SWR302>

AmazonResearch - Course Project May 2024 - Present

Team-size: 6

- **Description:** This project involved analyzing Amazon's financial ratios and statements to assess its success and investment expansions. The goal was to gain a deeper understanding of Amazon's operations, conducted entirely in English.
- **Tools:** Canva, Microsoft Office
- **Responsibility:** Presentation, Quality Control
- **Link:** https://github.com/trungtruongit/Amazon_Research

PetSoul - Course Project May 2023 - Sep 2023

Team-size: 7

- **Description:** A charity project work with a business to get a 5 million VND contract by organizing a fundraiser to sell 400 baguettes to support rescue dogs and cats.
- **Tools:** Canva, Microsoft Office, Adobe Premiere
- **Responsibility:** Leader
- **Link:** <https://www.facebook.com/petsoulfuhcm>

CERTIFICATES & AWARDS

Awards: deFrontier 2024 - Top 25% of all team

Certificates:

- Coursera: Software Development Lifecycle Specialization, University of Minnesota
- Coursera: Java Enterprise Edition Specialization, LearnQuest
- **Link:** <https://github.com/trungtruongit/Certificate>