Nguyen Tran Trong Nguyen

Fullstack Developer



Introduction

I am an information technology student at Saigon University. With a dynamic personality, I am always seeking opportunities to enhance my technical skills and contribute value to the projects I participate in.

Objectives

Short-term goal: To gain hands-on experience through real-world projects and continuously improve my programming and problem-solving skills.

Long-term goal: To become a skilled IT consultant, capable of designing and delivering comprehensive solutions that drive efficiency and innovation for organizations, while contributing significantly to the growth and success of the company I work for.

Work Experience

2024 IT Intern, SBT Software, HCMC

- O Developed custom Power Apps to manage customer data and order tracking.
- Created automated approval workflows using Power Automate integrated with SharePoint lists.
- O Gained hands-on experience in low-code development and user interface design.

Education (Major: Software Engineering)

2020–2025 Bachelor of Information Technology, Saigon University, HCMC

- Participated in various projects
- O Use C to create statistical software, warehouse management
- Use Android Studio create a music app
- O Use Python to write a chess game and a snake hunting game
- Use HTML/CSS/JavaScript tools to create a shoe selling website

Summary

- Hands-on experience with Power Apps and Power Automate during internship.
- Strong foundational skills in software development using Python.
- Quick learner, adaptable, and eager to take on new technical challenges.

Skills

Languages Python, C#, Java, JavaScript, HTML/CSS

Office 365 Power Apps, Power Automate, SharePoint

Frameworks React, Node.js

Databases MySQL, Firebase, SQL Server

Tools Git, Figma, Visual Studio, Android Studio

Other Skills Workflow automation, Business process optimization

Languages

English Intermediate Can communicate and write reports

Japanese Beginner Basic understanding of daily conversations

Hobbies

Technology Exploring new technologies

Sports Running, soccer, gym, table tennis, skateboarding, swimming, music