



Phuc Ngoc Nguyen

Intern Developer

PROFILE

22/01/2002

Male

0919623600

nnphuc2201@gmail.com

VietNam

<https://github.com/PealsPea>

OBJECTIVE

Apply basic programming knowledge learned at university and the ability to learn quickly to participate in practical application development projects at the company, contributing to improving your skills and knowledge.

SKILLS

Programming language

- Python
- C++
- C#
- Html
- Css

Database Management

- MySQL
- Oracle

Office Skills

- Microsoft Office: Word, Excel, Powerpoint.

Language

- English reading comprehension and basic communication.

Other Skills

- Git, Teamwork
- Adobe Photoshop

EDUCATION

2021 - 2024

An Giang University

Major: Information Technology

Senior student

WORK EXPERIENCE

26/02/2024 - 21/04/2024

Intern Developer

Asia Fish Oil Corporation (AFO)

Support the Information Technology department in system development and operation activities.

PROJECTS

Real-Time Chat Application

Present

System description:

- Chat using messages: Send and receive text, image, audio, and video messages.
- Group Chats: Create and join chat groups with multiple users.
- File sharing: Send and receive files between users.
- Notifications: Get notified about new messages, friend requests, and more.
- Customize the interface: Change the user interface according to personal preferences.
- Social network integration: Connect to social network accounts.

Technologies used:

- Python.

Libraries used:

- Tkinter, PIL,...

<https://github.com/PealsPea/RealTimeChatApp.git>

Website selling clean food

02/2024 - 04/2024

System description:

- Build a website selling clean food with basic functions such as adding, editing, and deleting for managers.
- The interface is simple and easy to use for customers.

Technologies used: HTML, CSS, PHP,...

Framework used: Bootstrap.

<https://github.com/PealsPea/BanThucPham.git>

Coffee shop management software

01/2024-Present

System description:

- Build coffee shop management software using Winform.
- Users can manage food lists, book tables, pay bills, etc.

Technologies used: C#

Framework used: .NET

<https://github.com/PealsPea/QuanLyCaPhe.git>

