

# **CAREER GOALS**

- Apply all the knowledge learned to create the best technology products
- Find a company that matches my ability and creates a lot of value for the company
- Long-term goal: become a software engineer in the future

# **CONTACT INFO**

#### **Address:**

- Ho Chi Minh City

#### Phone:

0388 018 437

#### **Email:**

trinhphu9872@gmail.com

# **EDUCATION**

### **Van Lang University**

Specialization in Software Engineering School year: 2019 - 2023

Grade: graduated

GPA: 3.23

# **TRINH NGOC PHU**

## SOFTWARE ENGINEER

## **SKILLS**

## **Coding Languages:**

C#, JavaScript, PHP, Java

## Frameworks/Systems:

Net Core ,Laravel, Reactjs, React Native, Visual Studio. Scrum, git, github

#### Soft skills

Communication skills, work skills, etc

#### • ACTIVITY:

**Hackathon comtest organized by MindX** 

## WORK EXPERIENCE

#### Admission Website (Backend Developer): 04/2022 - 06/2022

- Description: Website to manage enrollment information for the training department of Van Lang University
- Technology: C#, .net MVC, SQL Server
- Function:
  - Login/Logout
  - Dashboard Management
  - User Management

### C# FPT Infomation System Intern: 06/2022 - 09/2022

- Get used to IHRP Core
- Technology: C#, .net MVC, SQL Server
- Application to develop HD Bank's management website:
  - Setting Equipment Management
  - Department Management
  - o FPT AI Chat Bot

# CICO Management (Backend Developer): 10/2022 - 04/2023

- Description: Website to manage attendance data for employees
- Technology: PHP, Laravel, MySQL, RestfulAPI, Swagger API
- Function:
  - Login/Logout API
  - User Management API
  - o Checkin/Checkout API
  - Attendance Management API
  - Settings Management
  - Dashboard Management

# dvso-api (Backend Developer): 04/2023 - 05/2023

- Description: Write API to manage user, manage collaborator of group
- Technology: C#, .net MVC, SQL Server, RestfulAPI, Swagger API
- Function:i
  - Role CRUD API
  - User CRUD API
  - Customer CRUD API
  - Customer Group API
  - Role Tree map json API