



PHAM THI TUYET LAN

FRESHER

CONTACT INFORMATION

♀ Female ☎ 0978654841
📅 09/09/2001 ✉ tuyetlanpt99@gmail.com
📍 32/53/28 Ong Ich Khiem, Ward 14, District 11, Ho Chi Minh City

CARRIER GOALS

- I wish to have a suitable working environment with good salary so that I can devote myself to the job.
- Learn more tools that support software testing and apply the knowledge gained from the job to achieve the goal of becoming a testing expert.

EDUCATION

University of Finance - Marketing
(2019 - Present)
Major: Management Information Systems
GPA: 3.04/4.0

SKILLS

- Programming language: C#, Java.
- Using Visual studio/ NetBeans/ Android studio tools.
- Basic knowledge & experience with SQL Server/ RapidMiner/ Power BI data analysis tools.
- Experience with Jira.
- Read and understand documents in English.

WORK EXPERIENCE

TEKY ACADEMY
(1/2020 - 3/2021)

Position: Lecturer

Collaborative lecturer of python programming and Robot & automatic control

FPT INFORMATION SYSTEM
(6/2022 - 12/2022)

Position: Intern Software deployment

- Analyze and write user requirements document (URD)
- Writing test cases and deploying HRM software tests.
- Receive and handle problems arising during the implementation process
- Writing user manuals (UM)
- Work with communication system via API

PROJECT PARTICIPATION

Position: Member

Web Application Development Online Honda Motorcycle Sales System

- Database: SQL Server
- Programming language: C#.NET
- Release WebApp to Host: somee.com

HR management software:

- Database: SQL Server
- Programming language: C#.NET.

AWARDS

- Achieved 100% scholarship for the 2nd semester of 2021 at University of Finance - Marketing
- Achieved 50% scholarship "Thắp Sáng Ước Mơ - Tiếp Sức Đến Trường" of 2021 at University of Finance - Marketing
- Outstanding Lecturer of the Month at Teky Academy.

HOBBIES

- Learning new technology
- Traveling

ACTIVITIES

I love science - Young technology talent in the school year 2020-2021

Review and evaluate students' ideas, support students to develop contest products.