HOANG TRUONG PHAM

PROFESSIONAL SUMMARY

Motivated and diligent student on the way completing Computer Science: Programming degree. Experienced in Agile and Scrum environments. Supports team administrative, project coordination, design, and programming needs. Fluent in Java, Python, HTML, CSS, Oracle, MySQL... and especially C#. School projects included building apps, optimizing programs, and validating code. I'm seeking an internship as a back-end developer to gain real-world tech experience.

WORK HISTORY

I have no experience with Programming fields before, but now I want to challenge myself with difficulties in Programming real jobs.

EDUCATION

DEC, Computer Science: Programming, Expected in 05/2024

LaSalle College - Montreal, QC

Computer science (Programming)

- Computer Architecture
- · Computer Tools
- · Web Client
- Databases
- · Operating Systems and Networking
- · Multi-tier Application Development
- Data Structure

- Algorithms and Programming
- · Web Development
- Web Server
- Object Oriented Programming
- Information System Analysis
- Scripting Language (Python)

Contact: Professor Mohammad Esmaeilpour of DesJardins -

https://www.linkedin.com/in/dr-mohammad-esmaeilpour-bba738139

PERSONAL PROJECTS

Hi-Tech Order Management System (ADO.NET) GitHub Link:

@github.com/HoangTruongSoftDev/Project_College/tree/main/C%23

Hi-Tech Order Management System is a user-friendly application designed to easily manage the book
orders from the customers. Developed using C#, Window Form with three layers, ADO.NET Entity Data
Model, Disconnected Mode, Connected Mode, and Microsoft SQL Server Management, it offers multiple
functions which help the employees organize and adjust customers' orders. The comprehensive
functionality of the application is basic but efficient and human-readable, so not only the developers but
also the clients who request this application can also understand.

Bike Factory Application GitHub Link:

@github.com/HoangTruongSoftDev/Project_College/tree/main/C%23

Bike Factory Application is a user-friendly application that utilizes mainly C# with Window Form, Enum,
Concept of Serialization (Binary and XML Files), four features of OOP: Encapsulation, Inheritance,
Polymorphism and Abstraction. This application helps users to customize their favorite bikes, and
archive permanently their bike information to the Binary and XML file. There are also some interesting
features which are displaying the color of the bike through images or testing the speed limit of bike by
using user-defined function.

CONTACT

Address: Montreal, QC H3J1K8

Phone: 514-660-2820

Email: hoangtruongpham73@gmail.com

GitHub:

github.com/HoangTruongSoftDev

LinkedIn

linkedin.com/in/hoang-truong-pham/

SKILLS

	•	
Java	Python	C#
ADO.NET	ASP.NET	Oracle
LINQ	C++	MySQL
Microsoft	Microsoft	HTML5
Visual Studio	Visual Studio	
	Code	
CSS	WORDPRESS	PHP
Agile	Microsoft	Problem-
	Office	Solving
Eclipse	Adaptability	GitHub
Logical	Acquiring	
Thinking	Knowledge	
	Quickly	
Dedicated To	Linux	
Work	Environment	

LANGUAGES

French: Be able to communicate
English: Native or Bilingual Proficiency
Vietnamese: Native or Bilingual Proficiency

INTERESTS

- Coding
- Playing Thinking Games: Sudoku, Rubik 3x3, ...
- · Playing Basketball and Soccer
- Playing Video Games