## LOC HOANG PHAM

hoangloc1511@gmail.com

0

+1 289-969-1827



#### **TECHNICAL SKILLS**

- Developed data management systems using ASP.NET core, C#, JSON, Python Pandas, SQL, MongoDB
- Hosted websites on server using Hostinger and Azure
- Worked with C#, SQL, WordPress, HTML/JavaScript/CSS to develop fast and functional websites
- Competent in using Microsoft **Word**, **Excel** to generate statistics and perform calculations
- Employing tools like GitHub, Visual Studio, VS Code, Jupiter Notebook to enhance coding proficiency
- Utilizing Microsoft Office software suite to develop and deliver comprehensive project presentations

# **Work Experience**

- IT help desk FPT Computer Shop (June 2019 January 2020): Providing IT related services, installing computer hardware, troubleshooting laptops, window applications
- Room attendant White Oaks (April 2022 Now): Offering room services, cleaning rooms | reference (Click)

### **POPULAR PROJECTS**

PAC management system | ASP.NET Core, C#, HTML, CSS, JavaScript, Bootstrap & Razor

- Set up identities' authorization, user data from scratch using SQLite Framework & ASP.NET MVC 5 built-in properties
- Implemented front-end interface with HTML, CSS, Bootstrap
- Used Razor and JavaScript to manage the project's functionalities and user authorization system.

Emma Inventory | ASP.NET Core, C#, HTML, CSS, Bootstrap

- Bind datasets with objects using SQLite and ASP.NET RAD framework
- Improve consistent styling with CSS and Bootstrap for ease looking
- Created functional CRUD operations with C# tools and classes to conserve the data

Personal Site (Click) | GitHub, HTML, CSS & JavaScript

- Built a portfolio website with HTML and styled through CSS
- Deploy some functionalities to work with the styling and navigations of the website with JavaScript
- Connected and hosted the website online on GitHub

### **EDUCATION**

## NIAGARA COLLEGE, WELLAND, ONTARIO (2021 - Present)

- Candidate of Advanced Diploma of Computer programming and analysis (Co-op)
- Cumulative Grade Overall: 81%