Thang Pham

Entry Software Developer

Highly adaptable, result-driven problem solver seeking to build websites that make people's lives easier

ATHANGPHAM@GMAIL.COM

360-464-5619

Lacey, United States

EDUCATION

Bachelor of Science in Computer Science The Evergreen State College

09/2016 - 06/2020

WORK EXPERIENCE

Food Runner

Thai Garden Restaurant

08/2016 - Present

Olympia, WA

Achievements/Tasks

- Deals with customer questions and complaints
- Runs food from the kitchen to waiting customers
- Inspects food orders for accuracy and presentability

Contact: Tau Luong (Owner Restaurant) - Phone: 360-481-5901

Software Engineer Trainning Revature

02/2021 - 03/2021

Reston, VA

Achievements/Tasks

- Built The Expense Reimbursement System using to manage the process of reimbursing employees for expenses incurred while on company time
- Built a login page for employees and managers could login and make requests using HTML, CSS and JavaScript
- Developed the form requests in Servlet to an employee could submit requests for reimbursement and view their past tickets and pending requests on a webpage
- Developed the form requests in Servlet to a manager could view all reimbursement requests and past history for all employees in the company on a webpage. Managers could approve and deny requests for expense reimbursement

Computer Applications Lab Student Staff The Evergreen State College

09/2019 - 06/2020

Olvmpia, WA

Achievements/Tasks

- Provided instruction to professors or students on proper use of all equipment
- Diagnosed software, hardware problems and fixed them or contacted the appropriate engineer to correct the problem
- Ensured that computer lab equipment was being cared for properly by professors or students
- Monitored files and programs that were downloaded on to the computers to make sure spyware, malware and other dangerous programs were not downloaded
- Changed toner in printers, added paper and otherwise ensured proper functioning of all printers in the lab

SKILLS



COURSES PROJECTS

Restaurant Management Application (01/2020 - 06/2020)

- Designed interface of application using C#
- Connected C# and SQL Server Management to update database when admin or servers add, change or delete data
- Used SOL Server Management to manage and store database of employees, customers, foods, orders and tables for application

Sorting Algorithm Analysis (05/2019 - 06/2019)

Created a Java program to implement each of the sorting algorithm (Selection sort, Insertion sort, Merge sort and Quick sort) and analyze the runtime of the algorithm

A Library System (04/2019 - 05/2019)

 Designed and Implemented of a Library System using Object Oriented Programming (OOPs) Concept in Java

Mozart Waltz Generator (02/2019 - 03/2019)

 Designed and implemented a Java program that composes a random waltz using pre-composed musical elements.

Authorship Detection (09/2018 - Present)

- Created a Python computer program to analyze a large collection of texts, one of which had an unknown author, and making guesses about the author of that unattributed text.
- Calculated the linguistic signature for the mystery file and the files in the gutenberg package.

Designing Web Pages (12/2017 - 12/2017)

Built a responsive website that makes web pages render well on a variety of devices and window or screen sizes for selling products using HTML and CSS

PERSONAL PROJECT

- Running a YouTube channel of 11,000+ subscribers on sharing experience living in America (02/2019 - Present)
- Built a responsive website's page from PSD templates (11/2020 - 11/2020)

LANGUAGES

English

Full Professional Proficiency

Vietnamese

Native or Bilingual Proficiency

Contact: David Geeraerts (Computer Applications Lab (CAL) Manager) -Email: geeraerd@evergreen.edu - Phone: 360-867-5163