Dung Phu

Annandale, VA | dungphu2k1@gmail.com | https://github.com/donefu | 408-480-9278

EDUCATION

Western Governors University
Bachelor of Science in Computer Science
2023 - Present

George Mason University

Pursued Bachelor of Science in Computer Science

Fairfax, VA 2021 - 2022

SKILLS

Programming Languages: Java, C, Python, HTML, CSS, Javascript, MySQL

Softwares: Oracle, Eclipse, Visual Studio, MS Office Suite (Access, Word, Excel, PowerPoint, Project) Git

Operating Systems: Windows, Linux, Macintosh OS X

Coursework: Network and Security, Scripting and Programming, Data Management, Web Development, Version Control, Computer Architecture, Object-oriented Programming

EXPERIENCE

O My Hotpot Annandale, VA

Manager/Server

January 2021 - July 2023

- On-boarded new hires and delivered exceptional client service to 200 customers per shift during peak times
- Memorized over 50+ different menu items and helped guide guests to their ideal dining experience
- Managed the POS and CRM system and entered 50+ orders per hour
- Helped train 10+ new staff to use the technical systems

All Seasons Nail Roanoke, VA

Receptionist & IT Support

June 2019 - May 2020

- Openly welcomed 50+ guests per shift and coordinated check-in
- Managed 20+ calls per day with clients to satisfy and direct them to the right guide
- Maintained an organized, professional work space
- Provided administrative and clerical support via Microsoft Excel
- Repaired and upgraded all major brand names of personal computers, cameras, and POS devices

PROJECTS

Movie Watchlist

- Utilizes Javascript, HTML and CSS to create an HTML structured navigation menu, utilizing an external API that fetches movie titles and graphics
- Allows users to add and remove movies from their personal watchlist, completed titles, and plan to watch list.

Rummy/Black Jack Card Game

- Written in Java with graphic UI to implement card shuffling through a random number generator.
- Delegated responsibilities to team members as project manager to ensure efficient collaboration.
- Presented final project, detailing the implementation, algorithms utilized, and problem solving process.
- Implemented graphics, arrays, images, and bubble sort algorithm

Password Generator

- Utilized HTML, CSS and Javascript to design and program an application to generate a random password
- Users are able to customize their password preferences, including uppercase letters, lowercase letters, numbers, and special characters to meet desired criteria

IP Address Sorter

- Created an application in Python which organizes a list of IP addresses through scanning and parsing individual records
- Utilized a bubble sort algorithm to organize the addresses and generate an output report of the sorted list

E-portfolio

- Utilized HTML and CSS with checkbox drop-down to showcase personal information and completed projects
- Implemented images, contact information and projects