Monika Szucs

Vancouver, B.C. C:778.866.6414 E: mszucs.work@outlook.com https://www.linkedin.com/in/monikaszucs/ https://github.com/MonikaSzucs https://monikaszucs.com/

JUNIOR SOFTWARE DEVELOPER

JavaScript | React | Python | PHP

Frontend Languages: HTML5, CSS, JavaScript, Tailwind, TypeScript, Java, React, R, ¡Query, Ajax, JSON, Node.js,

Python, PHP, Express

Backend Languages: Python, PHP, Node.is, Express

Database: MySQL, MongoDB

Cloud: Azure

UI/UX Tools: Figma, Adobe Creative Cloud

Platform: Windows, Mac, Linux IDE: Visual Studio, PyCharm, Eclipse

Other Skills: Azure DevOps, Trello, GitHub, Heroku, FileZilla, HostPapa, OBS, Bandicam, Data Analysis and

PowerBI, O365, SharePoint, WordPress, Drupal, Routers, Mesh Systems

CURRENT/COMPLETED EDUCATION

Computer Systems (Certificate
---------------------------	-------------

British Columbia Institute of Technology

Applied Software Development (ASD) Certificate

British Columbia Institute of Technology

Bachelor of Business Administration (BBA) January 2019 - April 2022

British Columbia Institute of Technology

Digital Design and Development Diploma (with Distinction)

September 2016 - May 2018

British Columbia Institute Of Technology

Applied Computer Information Systems (ACIS) Certificate

British Columbia Institute of Technology

EXPERIENCE

IT Technician and Junior Software Developer

Reportex: A Vertitext Company

November 2020 - January 2022 Vancouver, B.C.

- Created a Lobby Menu using MS Graph, JavaScript, jQuery, Ajax, HTML and CSS for version 3
- Setup and Open Source OSTicketing System on a subdomain to organize tickets coming in from staff members and delegating tasks
- Created an internal WordPress website with an Avada WordPress website which provided different levels of permissions per page/post per user or group while manipulated the PHP code as needed to customize the layout of the pages
- Setup the Crestron Scheduler by stylizing the frontend and then hosting it on GitHub pages which was created with React and stored the HTML and CSS files then linked to the schedulers Web GUI
- Managed creating python code that converted multiple PDF pages into single PDF pages

IT Technician

January 2020 - November 2020

Raxxos Surrey, B.C.

Troubleshooted and resolved printer, computer, network, phone and security camera issues with the right software programs and hardware equipment

January 2022 - Present

September 2021 - Present

January 2015 - April 2016

• Managed all tickets with the use of Autotask PSA/IT Glue while managing all auto dealers and restaurants with the right office 365 credentials and remoting into your devices using Datto RMM

VOLUNTEER EXPERIENCE

Technical Help Desk Support/Network Administrator

April 2020 - July 2020

Vancouver Community Network

Burnaby, B.C.

- Managed utilizing WebRT to track all ticketing coming in, processed voicemail tickets, resolved incoming tickets, reset users passwords, and identified spam tickets
- Setup Ubuntu on local computer while utilizing basic command lines
- Helped customers with their networking issues by troubleshooting their problems over the phone

PROJECT EXPERIENCE

Multiple to Single PDF Converter (Python)

January 2022

• Created code that was able to locate the path of the pdf file with multiple pages, designated a path to the output folder, then converted each of the pdf pages into its own page

Lobby Menu (Vanilla JavaScript, Azure, MS Graph)

March 2021 - July 2021

- Created a Lobby Menu from scratch using JavaScript, Azure, MS Graph, HTML, CSS, JSON, and jQuery to
 help the company save money and allow customization of select features as needed by the company to get
 full control of grabbing events from outlook calendars
- Added Microsoft toolkit to log into the application with a Microsoft account. Then logged into Azure portal
 and created a Azure AD Directory Multitenant with a Single-page application (SPA) to the localhost used
 for the application.

Crestron Scheduler (React, CSS and HTML)

January 2021 - May 2021

- Manage and install Crestron Schedulers by configuring their settings using the GUI, PuTTY, PowerShell, and stylizing the frontend by overwriting the default code and hosting it within GitHub gh-pages (React) to get free hosting of files and linking to the devices.
- Authenticated the devices through the GUI interface with its own alias Microsoft email accounts

PERSONAL PROJECTS

React Weather App

December 2021 - Present

- Started creating weather app by using React, SASS, IP Stack, Open Weather, and Weather API. This would allow the application to first automatically locate me, allow the user to change the location, then display the weather for the next 7 days.
- I stylized the application using SASS with a theme and SASS imports to prevent code from being reused

Vancouver Rabbit Rescue Association React Website

January 2022 - Present

 Recreated the VRRA website to a more modern website using React. I started to stylize the application using Material UI.

INTEREST AND ACTIVITIES

- Learning new coding languages and technologies
- Spending time with friends and family
- Spending time with my pets