# **Anshu Patel**

(647)470-1658 | anshupatel199@gmail.com | github.com/anshuup | anshuup.github.io

#### **Education**

Bachelor of Computer Science Major - Carleton University Graduated Minor in Statistics

09/2017 - 04/2022 Co-op option

CGPA: 9.25 / 12 (B+)

### **Programming Languages/Tools**

HTML/CSS/JavaScript Node.js Express Rest API Pug JSON Database MongoDB Mongoose C C++ Python Java SQL PostgreSQL R Minitab SAS Microsoft 365 Microsoft Power Platform MS Office VBA Script Batch Files Linux ShareGate SharePoint Designer PointFire 365

### **Work Experience**

#### **Programmer**

Canadian Food Inspection Agency (CFIA), Remote

06/2022 - Present

HTML/CSS/JavaScript SharePoint VBA Script PowerApps Power Automate(flow) PowerShell Azure Development ShareGate SharePoint Designer PointFire 365 Site Management SharePoint workflow

- Proficiently manage multiple **SharePoint sites**, including **workflow** of the site, implement **custom script** as required, and effectively **resolve** site-related challenges to ensure seamless site functionality
- Utilized **ShareGate** to transition of **SharePoint** site contents from **SharePoint on-premises** to **SharePoint Online**, by smooth and efficient transfer, minimized disruption and maintained the data integrity throughout the process
- Deployed the PointFire tool throughout the organization's sites and simultaneously updating all of the organization's sites with the
  PointFire tool
- Developed **custom applications** by integrating **PowerApps** and **Power Automate** to **automate** the creation of **Microsoft Teams** and **SharePoint Sites**, significantly **reducing** the manual effort and time needed for team or site creation and database updates.

### **SharePoint/M365 Junior Analyst**

Canadian Food Inspection Agency (CFIA), Remote

04/2021 - 06/2022

HTML/CSS/JavaScript SharePoint VBA Script PowerApps Power Automate(flow) PowerShell Azure Development Rest API

- Developed a program utilizing **Rest API** and **JSOM** to efficiently retrieve information about sites utilizing the **term store**, **term set** and **term group** enabling the team to easily access this information instead of manually searching for it.
- Developed and deployed a **custom web part** in **SharePoint Online**, seamlessly combining different Microsoft tools provided by the organization, enhanced with customized **CSS** effects, resulting in a visually appealing and engaging **user interface**.
- Collaborated with team members and developed a PowerShell script aimed at retrieving information on Microsoft Teams that have been inactive for a specified period of time, significantly reduced the time complexity involved in retrieving the results, enabling faster and more streamlined data retrieval

## Co-op developmental student

Ontario Power Generation, Pickering, Ontario

01/2020 - 08/2020

HTML/CSS/JavaScript SharePoint VBA Script Batch Files .vb Script Power Automate(flow)

- Developed a program in MS Excel VBA to automate the task of generating and saving document based off yearly schedule sheet and saving the generated copies in their designated folders
- Designed and developed a SharePoint page with custom HTML/CSS and retrieved the data from the lists and document libraries using JavaScript and displayed the retrieved information in terms of carousel and kiosk
- Implemented the built-in app part and web part to create the links list and archive items' list features
- Used **batch script, .vb script** and **Ms Power Automated** platform to create a pdf printout in OneNote from the OneDrive location automatically everyday at specified time using windows task scheduler

## **Applied Projects**

**Project**: Developed connect4 game and launched on server HTML/CSS/JavaScript Node.js Express Pug JSON Database Socket.io

09/2020 - 12/2020

- Designed the basic structure of the game using HTML, CSS, JavaScript
- Implemented game on server using **Node.js** and used **Express framework** to handle server request, to exchange data between client and server using **AJAX requests**, and integrated **pug template engine** to serve **HTML** dynamically
- Integrated JSON database to store the users information and serve the information when required
- Used real-time web application **Socket.io** to enhance the communication between users

**Project**: Basic search engine implementation

01/2021 - 04/2021

JavaScript Rest API Web Crawler MongoDB PageRank

- Implemented Web Crawler, RESTful server, and a browser-based client interface which allowed user to perform searches
- Used **RESTful web server** to read data from **database**, performed required indexing, and provided relevant ranked search result for any valid request
- Allowed user boost option to boost the search result by using PageRank calculation