### **Ibrahim Mohamed**

👎 imimmohamed@mun.ca 🕿 (709) 763-6855 👤 IbrahimCS.me 🖸 GitHub: IbrahimCSAE 🛅 LinkedIn: imimmohamed

# **E** Education

#### Memorial University of Newfoundland

St. John's, NL

BSc In Computer Science & Business Administration Minor 3.8 GPA

2020-2024

Coursework: Data Structures/Algorithms, Web Programming, Object-Oriented Programming

**Anticipated Graduation Year: 2024** 

# Technical Projects

#### **AWS Certified Solutions Architect**

AWS

Feb 2022-April 2022

- Learned to design a solution by using appropriate AWS services and by following architectural principles based on requirements.
- Gained the ability to provide implementation guidance based on best practices to the organization throughout the workload life cycle.
- Learned to design and implement resilient, high performing, secure and cost optimized architectures on AWS.

#### **Personal Portfolio Website**

HTML, JavaScript, CSS

Feb 2022-Mar 2022

- Built a personal portfolio website that contains my achievements using HTML, CSS, and JavaScript.
- Designed the layout using the Bootstrap framework in CSS, and made it interactive using JS libraries.
- Hosted the website on GitHub pages, and used a custom domain to deliver it to end users.

#### To Do List

Python (Flask), SQLite, CSS, JavaScript, HTML

Jan 2022-Feb 2022

- Developed a web-app using the Flask framework in Python that allows users to create their own to-do-lists.
- Allowed users to add, update and delete items from their To-Do-List by following the CRUD principles.
- Used SQLAlchemy to facilitate the connection between the web-app and the SQLite database.
- Hosted the web-app using Elastic Beanstalk on AWS, and used a custom domain to deliver the app to end users.

#### **Password Generator**

Python (Flask), HTML, CSS

Oct 2021-Nov 2021

- Developed a web-app using the Flask framework in Python, that allows users to generate custom passwords.
- Used CSS and HTML to create the structure and design of the app, and to add support for mobile devices.
- Allowed users to have several different customization options by using the random module in Python.
- Hosted the web-app using Elastic Beanstalk on AWS, and used a custom domain to deliver the app to end users.

### 🖐 Skills

👍 **Programming**: Python (Django,Flask), HTML, JavaScript (React), CSS (Bootstrap), Java.

batabases/Cloud: SQLite, AWS, PostgreSQL, DynamoDB

👍 **Version Control**: Github

## Certificates

University of Michigan - Python Data Structures	Aug 2021
University of Michigan - Using Python to Access Web Data	Aug 2021
Johns Hopkins University - HTML, CSS, and Javascript for Web Developers	Feb 2022
Amazon - AWS Certified Solutions Architect	Mar 2022