# **FAIYEZ NOOR**

#### St. John's, NL A1B 3J1 | 709-219-0975 | smfnoor@mun.ca

## Website, Portfolio, Profiles

Portfolio Site: https://faiyez.github.io/

Linked In: www.linkedin.com/in/faiyez-noor-250099207

## **Education and Certifications**

**Bachelor of Science**: Computer Science

01/2020 to Present

Memorial University of Newfoundland - St. John's, NL

**LinkedIn Learning** – MySQL for Developers

05/2023

## Skills

**Programming Languages:** JavaScript, Java, C# **Web Development:** HTML, CSS, JavaScript

Frameworks: .net(core)

**SQL Programming:** SQLite, MySQL

**Platforms:** Windows, Linux

Code Management Tooling: GitLab Software Testing: JUnit test, Mocha Test

API: REST API
IDE: Visual Studio

Other Skills: REST API, Object Oriented Programming

# Professional Experience

# RESEARCH ASSISTANT 01/2023 to Present

#### Department of Computer Science(MUN) – St. John's, NL

- Collaborated with others through teamwork to identify efficient design of edge computing architecture.
- Participated in independent and collaborative research sessions.
- Demonstrated adaptability by comfortably working in new areas of knowledge, effectively contributing to research projects across various domains.
- Exhibited flexibility by comfortably working with ambiguity, successfully navigating new research topics and delivering valuable outcomes.

#### Web Developer 05/2023 to Present

#### The Centre for Social Enterprise - MUN

- Utilizing HTML, CSS, and JavaScript to create front end components of web application.
- Developing SEO strategies for the website.

#### **ONLINE ORDER ASSOCIATE**

05/2020 to Present

#### Canadian Tire - St. John's, NL

- Developed customer relationship skills by solving customer inquiries in person and over phone calls.
- Maintained a high level of professionalism while fulfilling the responsibilities of supervising the online orders department and upholding job etiquette standards.

# **Projects**

#### Jokes App - Personal Project:

03/2023

Created a **full stack app** using **.NET** and **C#** where users can preview various jokes and can publish new jokes. Used MVC (Model View Controller) design pattern, created database tables using the Entity framework and styled pages with **CSS**. **GitHub:** https://github.com/Faiyez/JokesApp.git

#### Student Service – Academic Project (Group):

02/2022

Utilized **node.js** to create a **full stack** student service web app for the university where students can view course offerings, personal information and current registered courses. Employed **Figma**, **HTML**, **CSS**, and **JavaScript** for front-end. Utilized **node.js**, **express**, and **mongodb** for the server side.

GitHub: https://github.com/MUN-COMP3100/project-sewhitehorneteam.git

### Flight Simulator - Academic Project:

02/2023

Created a flight simulator game using **Unity C#** that features multiple levels for players to explore. One of the game's unique features are the ability for players to choose the color of their aircraft, which then animates according to their movement within the game world. The game provides a realistic flying experience with engaging gameplay mechanics that keep players coming back for more.

Google Drive: https://drive.google.com/drive/folders/1blFscjKLg5\_QR6gsGlB0NKxebRcSiYZq?usp=share\_link

## Portfolio Website - Personal Project:

09/2022

Used HTML, CSS, JavaScript Dom to make my interactive portfolio website.

Link: https://faiyez.github.io

GitHub: https://github.com/Faiyez/HTML-CSS-JS-projects/tree/main/PortfolioSite