

# FAIYEZ NOOR

St. John's, NL A1B 3J1

709-219-0975 smfnoor@mun.ca

Portfolio Site: <https://lambent-trifle-57a994.netlify.app/>

Linked in: [www.linkedin.com/in/faiyez-noor-250099207](http://www.linkedin.com/in/faiyez-noor-250099207)

---

## EDUCATION

**Memorial University of Newfoundland - St. John's, NL - Bachelor of Science – Computer Science**

**Start Date:** 01/2020

## SKILLS

**Programming Languages:** React, HTML, CSS, JavaScript, Python, SQL, Java.

**Other Skills:** Team collaboration, design patterns, testing applications.

## PROJECTS

**Remind Me – Completion – 10/2022 – Personal Project:**

Used React to create an app which will remind users of specified dates and times.

Users can add and remove events of their choice.

**GitHub:** <https://github.com/Faiyez/react-reminder.git>

**Data Processing Project – Completion – 08/2022 – Personal Project:**

Used Python to prepare and summarize a covid-19 dataset of more than 1000 rows and greater than 14 variables.

Provided various plots to evaluate the variables and show distribution of data set.

**Python libraries:** Pandas, Matplotlib.

**GitHub:** <https://github.com/Faiyez/Data-Preparation.git>

**Portfolio Website - Completion - 9/2022 - Personal Project:**

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

**Link:** <https://lambent-trifle-57a994.netlify.app/>

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

**Panda Phones - Completion - 08/2022 - Personal Project:**

Interactive website providing images and information of smartphones to customers. Used JavaScript DOM to animate the website and enable customers to interact with the website.

**GitHub:** <https://github.com/Faiyez/HTML-CSS-JS-projects/tree/main/PandaPhones>

**Flight Reservation System - Completion - 07/2022 - Personal Project:**

Used Java Swing for GUI and used design patterns such as: singleton, adapter etc. to create a concise code.

Customers can book flights within their desired dates and select seats of their choice. At the end, a booking summary and a barcode containing the summary will be provided to each user. Separate iteration was done to design test systems.

**GitHub:** <https://github.com/Faiyez/Airline-System.git>

**King Domino – Completion - 04/2022 – Group Project:**

Recreated the popular King Domino game using JAVA Swing with my team of 4 students.

Created documents such as: Use case diagram, design class diagram, flow charts for planning the project.

Separate iteration was done to write, execute and validate test cases.

**GitHub:** <https://github.com/HamzaNasser/Kingdomino-Java-Game.git>

## WORK HISTORY

**ONLINE ORDER ASSOCIATE - 05/2020 to Current - Canadian Tire - Kelsey Drive - St. John's, NL**

- Fulfilled online orders efficiently and worked in other departments at the time of need.
- Answered incoming telephone calls and processed incoming and outgoing mail to support office staff.

## **VOLUNTEERING**

**Ask Me Booth - MUN Fall Welcome Event - 09/22:** Successfully answered student inquiries and gave proper guidance to students.