FAIYEZ NOOR

7092190975

St. John's, NL A1B 3J1

PROFESSIONAL SUMMARY

Motivated computer science student looking for real-world experience. Familiar with programming languages, operating systems, and maintenance of computers. Quick learner adaptable to new languages and ready to take on challenging projects.

SKILLS

- Programming languages:
- Java
- · JavaScript, Html, Css
- Python
- Basic REACT
- · C++
- C
- · Other Skills:
- · Basic French Speaking
- MS Office
- · New hire training
- Customer service orientation, Sales expertise, Supporting sales staff

EDUCATION

Memorial University of NewFoundland

St.John's, NL • Expected in 01/2024

Bachelor of Sciences (Hons): Computer Science

Notre Dame College
Dhaka, Bangladesh • 2018

WORK HISTORY

Canadian Tire - Online Order Associate ST.JOHN'S, NL • 05/2020 - Current

- Worked varied hours to meet seasonal and business needs.
- 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.
- Coached other team members on selling techniques and customer service tactics to meet daily sales goals.

PROJECTS

Projects with JavaScript, HTML, CSS:

- 1) Panda Phones: [Completion:08/2022] 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
- **2) Portfolio Website:** [Completion: 9/2022] Used HTML, CSS, JS Dom to make an interactive portfolio website. **Link**: https://lambent-trifle-57a994.netlify.app/

Higher Secondary Certificate (HSC)

GPA: 5.00

- Member of Notre Dame Science Club, 2017 to 2018
- Member of Notre Dame English Club, 2017 to 2018

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

Projects with Java:

1) Flight Reservation System: [Completion: 07/2022] Used JAVA Swing for GUI and used design patterns such as: Singleton, adapter etc to concise the code. User friendly system consisting of multiple pages providing the customers an opportunity to book a flight. 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. GitHub: https://github.com/Faiyez/Airline-System.git

2) Tick-Tack-Toe game: [Completion: 01/2022] GitHub: https://github.com/Faiyez/TicTacToe.git

3) Calculator project:[Completion 01/2022] GitHub: https://github.com/Faiyez/Calculator.git

4) Project with team: King Domino game.

VOLUNTEERING

- 1) Ask Me Booth(MUN Fall Welcome Event)[09/22]: Successfully answered student inquiries and gave proper guidance to students.
- 2) Science Fest(Notre Dame College)[06/2018]: Helped in smooth operation of science fest.