Fahim Ahmed Rafi

LinkedIn Personal Website GitHub

Contact:

- O+1 (709)-219-0831
- farafi@mun.ca
- 78 Cabot Street, St. John's, NL, A1C1Z6.

Education:

Memorial University of Newfoundland, St John's, NL

Bachelor of Science in Computer Science (01/2020- 1/2024)

BRAC University,

Dhaka, Bangladesh
Bachelor of Science in
Computer Science and Engineering
(09/2018-12/2019)

Skills:

- Java
- Python
- C/C++
- Object Oriented Programming
- HTML, CSS
- JavaScript
- Automated testing, Unit testing
- SOL
- GitHub, Gitlab
- Data Analysis
- Artificial Intelligence
- Microsoft Suite
- Analytical Thinking
- Teamwork
- Problem Solving
- Leadership
- Management

Objective:

I am a motivated individual seeking an internship opportunity as part of my Computer Science program. I want to express my keen interest for this internship position to achieve successful career through devotion, commitment, and hard work with an opportunity to work with people in an environment of excellence.

Professional Experience & Portfolio

Innova Technology – Junior Software Developer (Remote)

Edmonton, Alberta, 05/2022 - 08/2022

- Assisted in software maintenance and coordinated with team to test software functionalities.
- Responsible for analyzing input and output data set.
- Developed small functionalities by using Python.
- Interpreted JSON, csv, and text files using python, used regex to find pattern in result log files.
- Analyzing and reporting test results.

Shalimar Convenience - Sales Associate

St. John's, NL, 05/2020 - 04/2022

- Responsible for creating positive customer experience through effective communication and interpersonal skills.
- Coordinate with team to organize the inventory, and related responsibilities to ensure productive operations.
- Achieved expertise in business administration to handle high amount of transactions on average daily.

BRAC University - Computer Science Teacher Assistant

Dhaka, Bangladesh 5/2019 - 12/2019

- Provided additional support to the student for intro to java, intro to python and tracked their attendance.
- Working closely with professor helped me to develop problem solving ability, excellent interpersonal skill then communication skill.

Extra-Curricular Activities:

Computer Science Society Member: Memorial University of Newfoundland, St. John's, NL, (1/2020 - present)

Attended Science Society
meetings representing CS
Society and organized events
and activities for Computer
Science students and society
members.

Orientation for Freshman: Student Volunteer Bureau, Memorial University of Newfoundland, St. John's, NL, (1/2022 &9/2022)

 Worked with a team to plan seating arrangement and organized an impactful Academic Matriculation for the freshers.

Volunteer at 13th Convocation: Brac University, (12/2019)

 Planned and organized the seating arrangement and achieved organization skill.

Hult Price: Dhaka, (02/2019)

• Helped me to experience business administration and public speaking.

Teen Python: Brac University, (12/2019)

• Worked as a team to solve complex Python problems.

Projects:

Date or Not – Solo, (on going project)

• It will be a dynamic dating website and I am trying to make it simpler and user- friendly so that people can use it easily.

Personal Portfolio Website – Solo, (04/2022 - 06/2022)

• Simple user-friendly and dynamic website using HTML, CSS and JavaScript.

Game of Domination: - Group, (9/2021 - 12/2021)

• 2 to 4 players can play this game, based on **Java** GUI, we also implemented AI and so that player can play with the computer

Hidden Treasure – Solo, (8/2021- 9/2021)

• 2 players can play this game written in **Java** and the system will guide the players to make the guesses.

Automatic Lighting System – Solo, (5/2021 – 6/2021)

• This system can be used for hospitals or any other emergency places so that in case of power outage, doctors can continue the operation in the OT which can save lives, and it can be run by solar power.

<u>Tic-Tac-Toe</u> – Solo, *(05/2019 - 05/2019)*

• Easy to play, 2 players can play this game and written in python.

<u>Calculator</u> – Solo, (11/2018 - 12/2018)

• Help us solving simple mathematical problems, it is easy to use and fast.