Md Jannatul Nayem

Computer Science student

Aspiring software developer with a passion for solving problems with a strong knowledge in math and problem solving.



nayemm1999@gmail.com



2043336421



APARTMENT 2209-991, MARKHAM ROAD, Winnipeg, Canada



jannatul5088.github.io

in

linkedin.com/in/md-jannatulnayem-79844b180



facebook.com/jannatul.ferdous.



github.com/jannatul5088



instagram.com/jannatul5088

SKILLS

Java



HTML/CSS/JavaScript



Unity

BootStrap

Data Structures and Algorithm

Algorithm Analysis

Object Oriented Programming

Microsoft Office

LANGUAGES

English

Full Professional Proficiency

Bengali

Full Professional Proficiency

Hindi

Elementary Proficiency

EDUCATION

Study Program

University of Manitoba

09/2018 - Present

Courses

 Bachelor of Computer Science Honours Minor in Management

WORK EXPERIENCE

Sales Associate

Siam Paper House

02/2016 - 04/2018

Achievements/Tasks

Working as a team player to make sure tasks are completed in time.

Responded to customer requests and analysed problem to direct them to appropriate department for immediate assistance.

Manager

Giant Eatery

04/2019 - 08/2019

Achievements/Tasks

Winnipeg, Manitoba

Dhaka, Bangladesh

- Addresses customer query and concern on the sales and customer service.
- Accustomed to work fast and efficiently in a high demanding work environment.

VOLUNTEERING

UMSU International Orientational Ambassador

UMBSA social and multicultural events

PERSONAL PROJECTS

Space invader game

Developed a game using object oriented programming and gained solid knowledge about OOP

Personal Website

Developed a personal website using HTML, CSS, JavaScript and BootStrap

Simulation of an Elevator

Developed a simulation of a elevator system using Stack and Queues

A maze puzzle game

Developed a maze puzzle game using Stacks in C

ACHIEVEMENTS

President's Scholarship

Awarded to students for receiving academic excellence

International Students Undergraduate Scholarship

Received the scholarship every year due to constant excellent academic results