

SOFTWARE DEVELOPER

Details

7097255101 <u>Hsharma@mun.ca</u>

Links

LinkedIn

Skills

Ability to Multitask

Effective Time Management

Communication Skills

Ability to Work Under Pressure

Customer Service

React

Microsoft Office

HTML & CSS

JavaScript

Java

Python

Git

SQL

Languages

English

Panjabi; Punjabi

Hindi

Profile

- A highly motivated, creative and reliable person
- · Highly interested and passionate about cyber security
- Experienced Full-Stack developer

Education

Bachelors of Computer Science, Memorial University of Newfoundland, St John's

JANUARY 2020 - PRESENT

Dean's List 2020-2021

Volunteer Internships

Full Stack Developer, Memorial University Of Newfoundland - DIAG LAB, St John's

DECEMBER 2021 - PRESENT

- Deployment of WIMARS website using Ubuntu server
- Testing and fixing the bugs
- Improving the code quality and reducing duplication of the code
- Documenting the process

Employment History

Customer Service Representative, Walmart Canada, St. John's

APRIL 2020 - PRESEN

- Solving the technical problems
- Managing and dealing with customers
- Maintaining the products in the inventory area
- Awarded as Employer of the month

Projects

Website For SB Telecom, St. John's

JANUARY 2022 - PRESENT

- Electronic eCommerce website for business in India
- Full-stack website developed using MERN stack

Game Of Focus, St John's

SEPTEMBER 2021 - DECEMBER 2022

- The language used Java swing, Java Serialization
- Programming methodologies used: OOP, information expert, pure Fabrication, creater

Website for Tour and Travel, St John's

APRIL 2021 - JUNE 2022

- Website Link http://rahidilse.com/
- Build the frontend part of the website using PHP, bootstrap and JavaScript

Courses

Learn Ethical Hacking From Scratch, Udemy

JANUARY 2022 - PRESENT

Google IT Support Professional, Coursera

APRIL 2021 - JULY 2022

Google IT Automation with Python, Coursera

JANUARY 2022 - PRESENT

IBM Data Science, Coursera

JANUARY 2022 - PRESENT

IBM Data Science, Coursera

JANUARY 2022 - PRESENT