

Nusrath Syed

SOFTWARE DEVELOPER

Etobicoke, Ontario

☎ (437) 833-1379

| ✉ syednu@sheridancollege.ca

| 💻 nusrathsyed

| 🌐 nusrath-syed

Summary

Looking for the opportunity apply my previous internship and work experience in an exciting software engineer role! My interests include learning new programming languages, hackathons, and application development.

Technical Skills

PROGRAMMING LANGUAGES

- Java, JavaScript, SQL, C, C#, TypeScript, VBA

SOFTWARE

- LaTeX, Angular, MacOS, Windows, Linux/Unix, Git, MongoDB, VMware Fusion, Microsoft Office, MS Project
- Miscellaneous: Data Structures & Algorithms, ServiceNow, Cisco Webex/Jabber, Microsoft SCCM, Active Directory

Education

Sheridan College

Toronto, Canada

COMPUTER SYSTEMS TECHNOLOGY: INFORMATION SYSTEMS ENGINEERING

Jan. 2021 - Present

- Interests in software engineering, and information security
- Awarded Women In Computing Bursary in January 2022

York University

Toronto, Canada

BSc IN PSYCHOLOGY

Sept. 2012 - Jun. 2018

Work Experience

Immigration, Refugees and Citizenship Canada (IRCC)

Remote, Canada

APPLICATION DEVELOPER CO-OP

Sept. 2022 - Current

- Assist in maintaining inventory of deployed tools and troubleshoot technical/coding issues
- Test functionality of prototypes and develop/update tools to specifications

City of Mississauga

Mississauga, Canada

IT DEPARTMENTAL SUPPORT/TECH HUB CO-OP

Jan. 2022 - Apr. 2022

- Reassigned support at the second level and provided help desk support at the Tech Hub counter
- Imaging and deployment of PC for replacement and contributed to IT asset management and PC life cycle management

No Frills

Toronto, Canada

CUSTOMER SERVICE/CASHIER

Oct. 2009 - Jan. 2018

- Exceptional customer service in fast-paced environment, tracking stats of cashier performances
- Provided sales comparisons and troubleshooting POS system hardware

Projects

Fitness Boutique

Remote, Canada

PERSONAL PROJECT

May 2022

- Developed the back-end of an application using Java and stored databases using MongoDB and MongoDB Express
- Utilized basic CRUD functionalities and implemented Docker platform, was able to deploy using Replit platform

Green Python

Toronto, Canada

BELL GEEKFEST HACKATHON

Sept. 2021

- Collaborated with a team to design an app for environmental sustainability
- I pitched my idea to a panel of twelve judges and presented a live working demo using machine learning