

MOHD NAVED SHAIKH

COMPUTER PROGRAMMING AND ANALYSIS STUDENT, 48 Penton Dr

+1 (249) 989-2780 | mohdnavedshaikh.work@gmail.com

OVERVIEW

- Employment Objective: Seeking a Four month **co-op** opportunity in computer Programming and analysis

HIGHLIGHTS OF QUALIFICATIONS

- Computer Programming and Analysis Co-op Diploma student (in progress, expected graduation April 2026)
- Demonstrated expertise in **C/C++, Python**, and various other scripting languages, showcasing a strong foundation in web and software engineering
- Hands on experience with computer programming using **HTML, CSS, JavaScript** and **Java**
- Strength lies in emphasizing efficient **problem-solving** strategies
- Strong **interpersonal skills** developed through a part-time customer service role serving a diverse group of customers
- Exemplifying a commitment to **detail orientation** through meticulous code reviews and debugging sessions ensures the identification and resolution of even the most subtle errors while writing code
- **Managing time** by adeptly balancing studies while working as a part-time associate at Gap showcases strong time management skills
- Demonstrated exceptional **multitasking abilities** in a fast-paced environment by efficiently managing multiple customers at once
- **Teamwork skills** gained by working in a group for assignments and projects

TECHNICAL SKILLS

- Web Development
- Python
- Relational Database
- Computer hardware configuration
- Java
- Networking concepts
- MS Office – word, outlook, Excel, and PowerPoint

PROJECTS

CMPG Student

2023

Mathematics skill game, Barrie, ON

- Crafted this game deploying java for my final exam project

- Transformed the game into a user-interactive experience by incorporating an option to restart once the user completes a session. Implemented a performance tracking system, providing insights into areas for improvement in their maths knowledge
- Due to diligent effort and determination, a full grade and feedback from the professor were achieved for the project

CMPG Student

2023

Vintage Vibe, Barrie, ON

- In a collaborative project, we created it by utilizing HTML, CSS, and JavaScript
- Made it responsive and user-friendly deploying CSS and JavaScript, resulting in a effective and polished final project
- Despite facing challenges and overcoming hardships, I triumphantly developed a website for the final project. This achievement was recognized with full marks, showcasing resilience and proficiency in web development

CMPG Student

2024

Webpage Downloader, Barrie, ON

- Contributed to the development of a custom application utilizing custom Tkinter and Selenium frameworks to automate the harvesting of openly licensed webpages, specifically addressing dynamically generated HTML, for seamless integration into OER textbooks
- Demonstrated adept time management skills within a collaborative team environment, ensuring timely completion of tasks and adherence to project deadlines
- Exercised meticulous attention to detail throughout the process, from analyzing website structures to implementing solutions, resulting in an efficient tool tailored to the needs of the OER team at Georgian College

EDUCATION

Computer Programming and Analysis
Georgian College, Barrie, ON L4M 3X9

2023 - 2026

Work Experience

Sales Associate

09/23-06/24

Gap Inc, Cookstown, ON L0L 1L0

- Greeted customers and provided exceptional **customer service**
- **Assisted customers** with product selection, sizing, and styling
- **Built relationships** with customers to encourage repeat business

ACHIEVEMENTS

- Named to the **Georgian's Dean List** for the Fall 2023, Winter 2024 & Summer 2024 Semester with a Grade Point Average (GPA) of 88.83%
- Received a **special letter of recommendation** from the Georgian college librarian (Jen Booth - OER Librarian & Communications Faculty) in recognition of successfully completing a project to develop a custom application for automating the harvesting of openly licensed webpages for integration into OER textbooks