

Muhammad Aqsam

✉ maqsam@myseneca.ca 🌐 moaqsam.com

☎ 6476090825

in maqsam 🔄 MoAqsam

OBJECTIVE

Seeking a challenging internship/co-op position. A **hard-working** and **self-motivated** student in computer programming and analysis, I have completed advance projects, made my own portfolio website and I am eager to learn new skills.

EDUCATION

Seneca College
Computer Programming and Analysis 2017- 2019
Excellent academic standing with a 3.6/4.0 GPA.

SKILLS

SOFT-SKILLS: Effective and clear communicator, Punctual and efficient, Excellent problem solver, Effective time management, Creative and self-confident, Excellent team worker, Strong work ethic, Strong analytical thinking

TECHNICAL-SKILLS: C, C++, Java, Ubuntu(bash), Object Oriented Programming/Design, MS Office, SharePoint

DATABASE: Oracle, DB2, MongoDB

WEB DEV: Express.js, BootStrap, Node.js, JSON, XML/XSLT, AJAX, JavaScript, HTML, CSS, JQuery, Angular, React, SASS

OPERATING SYSTEMS: Windows Vista/7/8/10, Linux Unix, IBM AS/400, MacOS

CERTIFICATION:

Ministry of Labor's training module-Worker Safety

PROJECTS

AID MANAGEMENT APP - C++

- Created an aid management app with the underlying purpose of managing the list of goods needed to distribute aid to a location.
- Applied object oriented programming principles such as inheritance, polymorphism and encapsulation.
- Used modular programming to separate all the tasks into different modules.

GROCERY STORE APP - C

- Created a grocery store app that would house all the products of a grocery store.
- Used knowledge in C to create a robust advance grocery store management system.
- Capable of adding and deleting products, searching for products with detailed format and able to edit products.

MYAPP - NODE.JS

- Created a web app using a combination of front-end and back-end technologies such as node.js with frameworks using express.js and handlebars.js.
- Used java script frameworks to program server and handle different routing requests.
- Application deployed using Heroku's cloud application platform.

CELL CITY - WEBSITE

- Developed a modern and responsive website for a client.
- Used advance techniques in HTML(5) and CSS(3) with FlexBoxGrid framework.
- Website is cross-platform and responsive with easy user interface and sleek design.

EMPLOYMENT HISTORY

WORKERS SAFETY INSURANCE BOARD 200 Front St W, Toronto, ON M5V 3K2

Application Developer

Jan 2018 to Apr 2018

- Developed and implemented branded SharePoint websites for internal branches.
- Extensive documentation of core applications and user manuals for SharePoint websites and content management of sites.
- Developed project sites for SharePoint team and provided support to existing SharePoint applications.

AMAZON

7995 Winston Churchill Blvd, Brampton, ON L6Y 5Z4

Warehouse Associate

Sep 2016 to Dec 2016

- Top worker with Highest efficiency rating each week.
- Pack and unpack items to be stocked on shelves in stockrooms, warehouses, or storage yards.
- Examine and inspect stock items for wear or defects, reporting any damage to supervisors.

LITTLE CEASERS

499 Main St S Unit 60h, Brampton, ON L6Y 1N7

Cashier/Cook/Advertiser/Cleaner/Book Keeper

Mar 2016 to Jun 2016

- Clean food preparation areas, cooking surfaces, and utensils.
- Kept track of sales and product's sold at the end of each work day and logged data into company software.
- Operate machinery such as dough mixer, conveyor pizza oven and cash register.

VOLUNTEERING

SENECA SMILE MENTOR PROGRAM

Aug 2017 to Current

- Trained in communication and mentoring skills.
- Interact and communicate with students and provide timely and constructive feedback.
- Guide student through accessing college services.

BRAMPTON CENTENNIAL SECONDARY SCHOOL ·

Sep 2015 to

Advertiser/Fundraiser supervisor

Oct 2015

- Sold cookies and school merchandise in a month long fundraiser.
- Coordinated marketing tactics in order to attract a significant amount of support.
- Helped with the design and implementation of the merchandise.

DAY SCHOOL/SUMMER SCHOOL (TUTORING)

Mar 2012 to Aug 2012

- Tutored kids from grade 6-8 in their academics.
- Taught English , math and science based on Ontario's middle school surriculum.
- Learned how to manage multiple tasks and developed communication and understanding with kids.

INTERESTS

- Enjoy learning new programming languages and technologies.
- Reading scientific journals and playing basketball.

References available upon request