

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, worked with clients to build web applications and I am eager to learn new skills.

EDUCATION

Seneca College (2017-2019)

Advance Diploma Computer Programming and Analysis
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, PowerShell

DATABASE: Oracle, DB2, MongoDB

WEB DEV: Express.js, Handlebars.js, BootStrap, Animate.css, Node.js, JSON, XML/XSLT, AJAX, JavaScript, HTML, CSS, JQuery, JQuery(UI), Angular, ReactJS

OPERATING SYSTEMS: Windows, Linux/Unix, 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

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 2016 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 · Advertiser/Fundraiser supervisor

Sep 2015 to 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.

INTERESTS

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