

Haris Muhammad

Phone: 647-561-7123, Email: harismuhammad7865@gmail.com, Website: harism91.github.io

Professional Skill

- **Skills Frameworks:** React.js | React Native | Node.js | Android | Express.js | Flask Programming
- **Languages:** Java | C | Python | Shell | SQL Backend Services: AWS DynamoDB | MySQL SharePoint, SQL Server
- Experience developing with databases, ranging from SQL to document-based schemas'

Work History

Corecomm Technologies Inc

Front-end Developer

March 2020 – September 2020

- Programmed HTML5 to animate particles on the webpage background
- Used HTML, CSS and Java Script to design webpage and deployed it.
- Implemented enhancements that improved web functionality and responsiveness

Amazon Fulfillment

Warehouse associate

June 2019 – September 2019

- Responsible for keeping a record of the date and time of order placement for items on a regular basis.
- Reported to managers about inventory deliveries and identified potential inventory issues found while packaging.

No-Frills

Sales associate specialist

October 2018 – December 2018

- Recommended alternative merchandise display styles to management, which were implemented and resulted in a %35 improvement in sales
- Complied with established store policies and procedures in a professional and courteous manner.

Walmart Canada

Sales associate specialist

February 2017 – September 2017

- Received worker of the week award which demonstrated outstanding customer service while maximizing sales and serving as a positive role model for team members.
- Achieved the fastest cashier award for two consecutive months.
- Assisted with product display and pricing to increase visibility and sales of particular product during each season.

Education and Certifications Details

- Honours Bachelor of Arts, Computer Science **York University** 2018 –2022
 - OSSD, St. Marcellinus Secondary School 2014 –2018
 - AWS Solution Architect Associate
 - **Microsoft Certified:** Azure Fundamentals
 - Latest Hands-on Training in **Cyber Security**, Packet Analysis (Wireshark)
-