

# Highlights of Qualifications

- Proficient in Java and full-stack web development, demonstrated through the creation of the EL's online shop, a dynamic e-commerce platform using **Angular 16**, **Spring Boot 3**, and integrated payment and authentication systems.
- Gained hands-on experience in Al-driven solutions at AXSource, designing a multi-platform chatbot using Power Virtual Agent and Azure's Computer Vision API, resulting in enhanced data processing and asset recognition.
- Demonstrated expertise in cloud services, notably Azure and AWS, through various projects and internships, including the deployment of the Employees Management API on AWS Cloud.
- Acquired strong communication, leadership, and organizational skills, evidenced by managing the Incubator program at Google Developer Student Clubs and collaborating with teams to deliver impactful presentations and handbooks.

# Education

### Bachelor of Applied Science (BASc), Computer Science McMaster University

September 2021 - April 2025 Hamilton, Canada

Maintained a high cumulative GPA of 3.8 throughout the duration of studies.

# Work Experience

## Software Developer

**AXSource** 

July 2023 - August 2023

- Designed and implemented a multi-platform chatbot using Power Virtual Agent, seamlessly integrating with Microsoft Teams and web platforms; utilized Power Automate for business logic to automate the transfer of Invoice, New Customer, and Purchase Order Entry data to D365, enhancing customer data processing efficiency.
- Developed a mobile application using Power Apps, enabling users to capture images of items; integrated Azure's Computer Vision API for image detection, streamlining the asset recognition process.
- Leveraged Power Automate to relay image detection results to a chatbot for Fixed Asset Entry in D365, further automating and simplifying the customer data entry process.

#### **Incubator Team Executive**

October 2021 - April 2023

Google Developer Student Clubs McMaster University

- Managed and executed logistics for various events, including the Incubator program, which assisted over 100 participants in the 2023 Google Solutions Challenge; paired teams with mentors, organized workshops, and created a 9-week plan to guide their progress.
- Collaborated with the Marketing team to create a participant handbook and delivered a 10-minute presentation at the Incubator program's opening ceremony, emphasizing effective communication and leadership.
- Held weekly meetings with the administrative team, demonstrating leadership and ensuring consistent reporting to the Vice-President.

# **Projects**

#### EL's online shop

Link to Demo Link to GitHub

- Developed a full-stack e-commerce website using Angular 16 and SpringBoot 3, enhanced with Bootstrap, Tailwind, PrimeNG and Angular Material for a dynamic UI/UX.
- Integrated Okta's Auth0 for secure user authentication and registration, ensuring a seamless user experience.
- Incorporated Stripe for efficient payment processing, paired with a MySQL database for robust data management.

### **Employees Management API**

Link to GitHub

• A REST API project based on Spring Boot 3 that manages employee information with CRUD operations, and successfully deployed it on AWS Cloud and Amazon RDS.

### PlayEdu

Link to Demo Link to GitHub

- An open source educational platform designed for enterprises and schools to conduct teaching activities. Click here to view demo video.
- Tech stack includes React 18 for the frontend, Java 17 and SpringBoot 3 for the backend, MySQL and Hibernate for the database, and MinIO and Redis for video services.

#### **DeltaHacks 9 Project: Math Assistant**

Link to Demo Link to GitHub

- Successfully developed a graphing calculator called "Math Assistant" in one day during a hackathon.
- Designed a calculator to assist students in learning calculus by providing an easy-to-use GUI interface created by Java's Swing Framework.
- Developed a quiz mode to enhance the user's learning experience.

### Skills

Front-End: HTML CSS JavaScript TypeScript Angular Tailwind Bootstrap5 Thymeleaf

Back-End: Java Python C SpringBoot 3 Spring MVC MySQL Hibernate AOP

Cloud: Azure Cloud AWS Cloud

Others: Dynamics 365 Power Automate Power Apps REST API Maven Linux Latex

## Certifications

Microsoft Certified Azure AI Engineer Associate
Microsoft Certified Dynamics 365 Fundamentals (ERP)

Link to Certificate Link to Certificate

## **Achievements**

# Faculty of Engineering Award of Excellence Scholarship

April 2021

Awarded the scholarship for enrolling with a high school average of 95%.

# References

References available upon request