

C Zicheng-Li | in Evan-Li | ⊕ zicheng-li.com | ✓ li1276@mcmaster.ca | | (+1) 306-361-8126

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 guiz 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