MOHAMMED ELSAYED

🔰 +1 (514) 549-8370 | ☑ mohammed.elsayed2@mail.mcgill.ca | in Mohammed Elsayed | 🖵 Website | ◀ Canada

EDUCATION

• McGill University

Sep 2021 - May 2025

Bachelors of Engineering in Software Engineering Co-op

Montréal, QC

SKILLS

• Programming Languages: Java, Python, JavaScript, TypeScript, HTML, CSS, SQL, C

• Frameworks: Spring Boot, Django, Flask, ReactJS, VueJS, JUnit, Pytest, Selenium, Cucumber

• Tools: Git, GitHub, PostGreSQL, MongoDB, Jenkins, Maven, Postman, JIRA, TestComplete

• Certifications: AWS Cloud Practitioner

EXPERIENCE

• Intrado May 2024 - Aug 2024

QA Automation Developer Intern

- \circ Engineered and automated test scripts for <u>3</u> mission-critical 911 applications, collaborating with a cross-functional team of <u>6</u> to improve the reliability and efficiency of emergency response software.
- Automated <u>60</u> new test cases spanning backend (**RESTful APIs**) and frontend workflows using **Python**, **Pytest**, **Selenium**, and **Requests** covering **unit**, **regression**, **API**, and **frontend** tests achieving a 30% reduction in manual testing and accelerated the release cycle.
- \circ Designed and implemented a **custom automation framework** for a high-priority project, **ECaTS**, integrating seamlessly with existing **CI/CD pipelines**, boosting test execution speed by $\underline{40\%}$ and significantly reducing framework maintenance overhead.
- Enhanced application quality and team collaboration by embedding **regression**, **performance**, and **security-focused** automated tests into **CI/CD** workflows, enabling continuous validation of builds in a fast-paced, **Agile** development environment.

· Société Générale

Sep 2023 - Dec 2023

Software Developer Intern

- Partnered with a cross-functional **team of** 10+ **developers, designers, and stakeholders** to develop and maintain **four internal web applications**, driving operational efficiency across multiple departments.
- Contributed to both backend and frontend development using Java, Spring Boot, JavaScript, ReactJS, and PostgreSQL, achieving a 25% improvement in application performance and enhanced user satisfaction through responsive, feature-rich interfaces.
- Engineered new features and implemented code optimizations that **reduced page load times by 30%**, leveraging performance profiling tools and best practices for clean, efficient code.
- Refactored legacy components and integrated modularized APIs to ensure maintainability of applications.

• Envnt May 2023 - Aug 2023

Software Developer Intern

- Designed, developed, and rigorously tested software applications using Java, JavaScript, HTML, and JUnit, delivering robust and scalable solutions to meet user needs.
- Collaborated closely with product owners to translate complex business requirements into technical solutions, resulting in the successful delivery of feature updates ahead of schedule.
- Conducted **code reviews** to identify and resolve potential issues, fostered knowledge-sharing among team members, and provided constructive feedback to **enhance code quality** and maintain coding standards.

• CodeLab May 2022 - Aug 2022

 $Web\ Developer\ Intern$

- Designed, developed, and conducted **unit testing** for web applications, ensuring **functionality**, **reliability**, **and scalability** across multiple projects.
- Built and customized **CMS-based webpages** for the company's website, improving **content management efficiency** and enhancing the user interface with modern, responsive designs.
- Utilized **Agile** development practices, contributing to sprint planning and retrospectives, while delivering high-quality, maintainable code on time.

PROJECTS (MORE CAN BE FOUND ON MY WEBSITE AND LINKEDIN)

- Office Support for Not-for-Profit Organizations (Capstone Design Project) Sep 2024 Apr 2025

 Tools: Python, Flask, JavaScript, HTML, CSS, VB Code
 - In a team of 3, developed a Microsoft Outlook Add-in using Office.js and integrated it seamlessly into the Outlook UI via the Microsoft Developer Mode and Visual Basic scripting for automated event triggers.
 - Used a custom ML model to automatically categorize and assign communications based on message content.
 - \circ Implemented a dashboard interface (**Chart.js** + **jsPDF**) to visualize communication trends by category, volume, and assignee—with custom filtering by day, month, or year.
 - Developed a Flask backend connecting the Microsoft Outlook Add-in, ML model, and reporting dashboard.
 - Developed a communication form (JavaScript/HTML/CSS) to manually log offline interactions and route them to a designated email inbox.