Samy Harras

samy.harras@mail.mcgill.ca \diamond (438) 528-8646 \diamond LinkedIn \diamond Portfolio \diamond Montreal, QC

Education

McGill University

August 2022 - April 2026

 $Bachelor\ of\ Engineering\ (BEng)\ -\ Computer\ Engineering$ $Minor\ in\ Applied\ Artificial\ Intelligence$

• Relevant Courses: Software Engineering Practice, Machine Learning for Engineers, Computer Organization, Algorithms and Data Structures, Model-based Programming, Intro to Software Engineering, Intro to Software Systems, Electronics, Microprocessors

Work Experience

Orange

May 2024 - August 2024

Full Stack Engineer & Project Manager Intern

- Architected and implemented a web platform for Orange Fab from the ground up, boosting visibility of startups and Orange Fab activities by over 60% with a modular frontend (HTML, CSS, JavaScript, Bootstrap) and a robust backend (Django, Python, SQLite, Axios).
- Integrated an AI chatbot and dynamic back-office into the Orange Fab platform, increasing user engagement by 65% and allowing admins to efficiently manage content using **Django REST Framework** and **Axios**.
- Developed a matchmaking platform from scratch for investor-startup events at GITEX, increasing event efficiency by 60% and managing data for 20+ investors and 80+ startups.
- Led technical mentorship for 10+ startups in collaboration with the Fab Lab team, accelerating product development by 50% by providing expert guidance on software and hardware engineering, and delivering high-impact workshops on entrepreneurship and pitch preparation.

Projects

Orange Fab Maroc Platform | Website

Django (Python) | Bootstrap | JS | HTML | CSS

- **Developed** a scalable platform to efficiently manage and showcase startups and activities within the Orange Fab ecosystem. Integrated an advanced **AI chatbot** to provide targeted support, significantly enhancing the **UX** for both startups and investors.
- Utilized Django to architect a secure and performant backend, including APIs for seamless data integration. Employed Bootstrap to create a responsive and user-friendly interface for the back-office management platform. Implemented HTML, CSS, and JavaScript for an intuitive user interface, and developed a Python-based chatbot trained on web-scraped data, stored in a MongoDB database.

Matchmaking Platform | Website

JavaScript | HTML | CSS | Firebase

- Engineered a dynamic real-time matchmaking platform that seamlessly facilitated investor-startup meetings during GITEX. The platform featured a secure login system, with user credentials and profiles pre-configured by the admin, ensuring a streamlined experience.
- Leveraged JavaScript to drive the core functionality of the web application, while HTML and CSS were meticulously crafted to deliver a responsive and engaging UI. Integrated a Firebase real-time database to ensure seamless, scalable data management, enabling instantaneous updates and a smooth UX.

$WareFlow \mid GitHub$

Java | JavaFX | UML

• Developed an inventory management system focused on optimizing product flow and minimizing delays in shipment processing. Utilized **Java** and **JavaFX** to create a user-friendly interface and integrated real-time data processing to manage high volumes of transactions, ensuring efficiency and scalability for large-scale operations.

Technical Skills & Certifications

- Programming Languages: Python, Java, JavaScript, C, HTML, CSS, MATLAB, Assembly, VHDL
- Developer Tools: Git, Github, AWS, Postman, Azure, Jira, Quartus, Vim, Bash, PostgreSQL, MongoDB
- Libraries/Frameworks: Django, Axios, SQLite, Bootstrap, Spring, ReactJS, VueJS, NodeJS
- Certifications: AWS Cloud Practitioner
- Languages: English, French, Arabic, Spanish, Mandarin