

Mohamad DEIFALLAH



Software Developer/Student

 [linkedin.com/in/mohamad-deifallah](https://www.linkedin.com/in/mohamad-deifallah)  github.com/officialmd  mohamadd.com
 +613 600 9717  officialmohamad@hotmail.com  Ottawa, ON, Canada

SKILLS

Programming	Python, Java, JavaScript, C language, C++, HTML, CSS
Development tools	IntelliJ Idea, Eclipse, Visual Studio Code, git, Oracle VirtualBox, Wing 101, Multisim
Operating systems	Mac OS X, Windows, Kali Linux, Ubuntu
Other	Algorithms and Data Structures, UML Diagrams, Latex

PROFESSIONAL EXPERIENCE

Summer 2022	React.JS Developer Front-End Developer, INTERN,  LineAppQ <ul style="list-style-type: none">➤ Assisting in front-end development with a remote agile team, meeting on Google Meets.➤ Completing features given to me by the senior team directly on the application.➤ Implementing UX Design alongside team members to improve product.➤ Working to integrate payment authentication on the client side through Stripe. <div>Node.JS React.JS Javascript GitHub C language</div>
Sep 2022 Apr 2021	Team Leader Road Runner Transport, AMAZON,  Amazon Logistics <ul style="list-style-type: none">➤ Managed a team of drivers to efficiently deliver parcels.➤ Conducted daily meetings to organize daily tasks and routes.➤ Enforced rules and regulations related to health and general company requirements.➤ Delegated to train and welcome new team members.➤ Offered on-demand support for team members and clients.➤ Collaborated in building a comprehensive toolkit to keep the operation running smoothly. <div>Leadership Communication Teamwork Customer Service Android</div>

PROJECTS

PHOTO-EDITING PROGRAM

JAN 2020 - APR 2020

Worked in an agile team of 4 to iteratively and incrementally design, implement, and test the photo-editing program. I took leader position where I organized and facilitated team meetings, addressed team conflicts, and communicated with the teaching assistants and instructor. The photo-editing program allows users to apply a variety of image filters to their images.

Python CIMPL

E-COMMERCE APPLICATION

JAN 2021 - APR 2021

Developed a prototype for a virtual store interface using Java. Implemented OO Design to allow the user to browse products, add products to a virtual cart, and checkout. This project is not web-based.

Java IntelliJ IDEA UML Diagrams

ELECTRIC PLANE RESEARCH PROJECT

SEP 2022 - NOV 2022

Conducted a research proposal for the Deep Blue Cleanup and professor that led to work being published. Presented university-level engineering material to a non-technical audience.

Word Excel Google PowerPoint

EDUCATION

2019 - Present Bachelor's Degree in **Software Engineering** at Carleton University

LANGUAGES

English	● ● ● ● ●
French	● ● ● ○ ○
Arabic	● ● ● ● ●