Mohamad **Deifallah** Software Developer/Student

□ +613 600 9717 @ officialmohamad@hotmail.com • Ottawa, ON, Canada

📑 Skills

Programming Python, Java, JavaScript, Clanguage, C++, HTML, CSS

IntelliJ Idea, Eclipse, Visual Studio Code, git, Oracle VirtualBox, Wing 101, Multisim Development tools

Operating systems Mac OS X, Windows, Kali Linux, Ubuntu

> Algorithms and Data Structures, UML Diagrams, Latex Other

PROFESSIONAL EXPERIENCE

Summer 2022

React.JS Developer | Front-End Developer, INTERN, ☑ LineAppQ

- > 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.

Node.JS React.JS Javascript GitHub C language

Sep 2022 Apr 2021

Team Leader | Road Runner Transport, AMAZON, Amazon Logistics

- > 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.

Leadership Communication Teamwork Customer Service Android



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



