# Hassan Alawie

## **Developer Internship**

## **CAREER OBJECTIVE**

Systems Design Engineering major currently attending Ryerson University. My goal is to apply my skills in SQL, Python, and Backend Development to successfully fill any programming role at your company. I'm a fast and willing learner eager to contribute.

## **CONTACT**

#### **Phone**

(647) 831-5131

## **Email**

hassan.alawie10@gmail.com

#### **Address**

61 Tower Drive Scarborough, ON, M1R 3P1

#### Website

www.hassanalawie.com

## **ADDITIONAL SKILLS**

Python

PHP

JavaScript

HTML5 & CSS3

MYSQL

## LICENSES & CERTIFICATIONS

Emergency First Aid & CPR/AED Level C

Winner of URNCST Journal Mentored Paper Competition

#### **SOFT SKILLS**

Interpersonal Skills

Work Ethic

Willingness to Learn

Adaptability

**Problem Solving** 

#### **EDUCATION**

## University of Waterloo, Kitchener, ON

Bachelor of Engineering, BEng Systems Design Engineering Candidate, Expected graduation Jun 2025

Award And Honor: Graduation Valedictorian, Ontario Principles Award of Student Leadership, Student Leadership Council Award

## WORK EXPERIENCE

## Biomedical Engineering Course Union, Toronto, ON

President, Sep 2019 - April 2020

- Delegate tasks between executive members
- Communicate with department heads
- Aid in running academic-based events for the biomedical engineering students
- Supervise the planning of events

#### PERSONAL PROJECTS

## finstagrams.ca

- PHP-based project allowing users to create their own account, post pictures, comment and create their own profile.
- Skills applied: PHP, MYSQL, HTML, CSS

## **Python Data Project**

- Used Spark with Python to manipulate a dataset of different users in Canada. This includes finding Points of Interests and populous areas.
- Skills applied: Python

## **Ryerson Engineering Resume Bank**

- Created a website where students can upload their resumes to a bank for Ryerson Engineering sponsors.
- Skills applied: PHP, MYSQL, HTML, CSS

#### **Stock Finder**

- Created web scraping application that generates a graph of the stock prices for specified companies through an indicated time period
- Skills applied: Python, HTML, CSS