# Kevin Mukalel

kbmukalel@edu.uwaterloo.ca | Website: kevinmukalel.github.io

## **EDUCATION**

#### **UNIVERSITY OF WATERLOO**

Bachelor of Applied Science Candidate

#### **ACADEMIC REPRESENTATIVE**

ELECTED BY THE CLASS OF MECHATRONICS, 2022.

Responsible for communicating with the faculty of engineering regarding academic concerns.

#### ST. MARY'S HIGH SCHOOL

STUDENT COUNCIL | PUBLICITY

#### REPRESENTATIVE

Proficient in written and oral communication

# **SKILLS**

#### **SOFTWARE**

HTML

**CSS** 

JavaScript

 $\bigcirc ++$ 

SOL

PL/SQL

Oracle Apex

Git

Relational Databases

Firebase

Data Structures & Algorithms

#### **MECHANICAL**

SolidWorks

Soldering

AutoCAD

Onshape

Desktop CNC Milling

Manual Milling

Lathing

3D-Printing

Circuit Theory

#### **PROJECTS**

Rubik's Cube Solving Robot Biomedical Robot Arm Fuel Cell Model Car

#### **ACTIVITIES/INTERESTS**

Guitarist for Youth Group choir Self-taught Musician Rock Climbing Martial Arts Car and Space Enthusiast

# SUMMARY OF QUALIFICATIONS

- Experienced with frontend and backend Web Development; passionate about delivering stunning User Interfaces and comfortable User Experiences
- Experienced with object-oriented programming in C++ and PL/SQL
- Familiar with Git Version Control
- Highly motivated and eager to learn new skills; able to adapt to unfamiliar conditions quickly

## **EMPLOYMENT EXPERIENCE**

#### WEB APPLICATIONS DEVELOPER | TORONTO WATER DIVISION

City of Toronto, Scarborough, Ontario | January 2019 - April 2019

- Developed secure web applications through the Oracle Apex platform
- Produced SQL Scripts to organize data into Relational Database Systems
- Developed PL/SQL procedures in Apex to implement automatic emailing programs to reduce the workload of supervisors responsible for weekly emails
- Coded triggers in Apex to capture and track changes made to critical data in city applications

#### FULLSTACK DEVELOPER | UPRISE, CANADA

Communitech Data Hub, Waterloo, Ontario | May 2018 - June 2018

- Designed and implemented the landing page, profile page and several other pages for a skill sharing platform using HTML, CSS and JavaScript
- Implemented login and logout functions and securely stored client information by embedding Firebase's authentication and Realtime database services
- Developed several responsive web pages for screen sizes of various resolutions for optimal viewing on any device

#### FRONTEND DEVELOPER/UX DESIGNER | LUUMA

Communitech Hub, Kitchener, Ontario | June 2018 - July 2018

- Created an interactive cost-savings calculator web-application to demonstrate to clients how much time and money they can potentially save
- Designed an engaging daily blog and several article pages through WordPress to maximize client interest and promote products efficiently
- Performed diagnostics for the Luuma app and updated the app info on Google Play Store and Apple App Store

#### HARDWARE ENGINEER/MECHANICAL DESIGNER | SIENCI LABS

Accelerator Center, Kitchener, Ontario | July 2018 - August 2018

- Designed several components for desktop CNC milling machines using Onshape and SolidWorks
- Drafted dimensioned drawings using baseline dimensioning and GD&T

# **FDUCATIONAL EXPERSINCE**

# WATERLOO FORMULA ELECTRIC DESIGN TEAM | UNIVERSITY OF WATERLOO

September 2017 - August 2018

- Designed the vehicle's rear tripod housings and steel inserts on SolidWorks
- Ran SolidWorks configurations to determine the optimal half-shaft length, accounting for Camber and Toe angles
- Designed and fabricated a mounting plate to firmly secure the electric car motor during dynamometer testing