# Savan Malhotra

#### MATHEMATICS STUDENT | UNIVERSITY OF WATERLOO

💌 savan.malhotra@uwaterloo.ca | 🎢 savanmalhotra.com | 🞧 SavanMalhotra | 🛅 SavanMalhotra

Skills

**Languages** Python, SQL, C, JavaScript, Swift, Java, Kotlin, PHP

**Technologies** React, Node.js, Arduino, Raspberry Pi, Algolia, Twilio, SendGrid, Git

### Experience

### Notify | notifyapp.ca

Toronto, ON

FOUNDER AND CEO

June. 2017 - Present

- Built a mobile queue management service for appointment based businesses looking to improve their customer experience and overall workflow without breaking the bank.
- Published iOS and Android apps built using Swift and Java/Kotlin respectively.
- Using React and Node.js, I developed a web dashboard to allow businesses to manage their queue.

### Canadian Youth Nutritional Education Association | cynea.org

Pickering, ON

CHIEF TECHNOLOGY OFFICER

Sep. 2019 - Present

- Managed a growing team to successfully deploy and maintain both of the CYNEA TrackMe Android and iOS apps.
- Tasked to grow the TrackMe system to integrate with Amazon Alexa and Google Assistant compatible devices.

### **SOLUM** | joinsolum.com

Remote

**VP of Technology** 

May. 2020 - Present

- · Developed and published an interactive web dashboard to connect student volunteers to long term care residents using VoIP.
- Built using React, Node.js and the Zoom Web SDK.

**SM Consulting** 

Remote

FREELANCE WEB DEVELOPER

- Consulted and built websites for various clients while providing input on operational improvements.
- Learned the basics of database structure and how back-end servers interface with the front-end while using PHP, SQL, JavaScript, HTML, CSS, SendGrid and Twilio.

# **Projects**

## **Autonomous Robotics | 2019/20 Skills Ontario Robotics**

ARDUINO, RASPBERRY PI, C, SWIFT, PYTHON, TENSORFLOW

- Interfaced an iOS app with a Raspberry Pi to control the direction of an autonomous robot.
- Used TensorFlow on an iOS app to detect objects, controlling motors connected to the Raspberry Pi using an MQTT network.

#### **PHS Network Portal**

JAVASCRIPT, HTML, CSS, FIREBASE

- Built a content management system for my school's newspaper to create, edit and publish articles directly to our website.
- Used JavaScript, HTML and CSS for the front-end Ui, while utilizing Google Firebase's authentication and Realtime database features.

### Education

### **University of Waterloo**

Waterloo, ON

Sep 2020 - Present

CANDIDATE FOR BACHELOR'S OF MATHEMATICS

• Major: Combinatorics And Optimization, Statistics

· Minor: Economics