# AKASH PATEL

### CONTACT

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StartParadox

### **EDUCATION**

UNIVERSITY OF WATERLOO
Honours Mathematics 2020

TURNER FENTON SECONDARY SCHOOL

OSSD 2015

### **AWARDS**

#### **FINALIST**

Wearhacks Toronto May 2015

### SUPERIOR PERFORMANCE

CNML

Mar 2015

#### **FINALIST**

Koding Global Virtual Hackathon Dec 2014

## **SKILLS**

**EXPERIENCED:** HTML, CSS, JavaScript, Java, Racket

FAMILIAR: Python, Android, Arduino, PBASIC, C, LabView

OTHER TECHNOLOGIES: Bootstrap, NI MySTEM, NI MyDAQ, Photoshop,

Intel Edison, Boebot

### **PROJECTS**

#### **PILLOWCASE**

Created in 36 hours at WearHacks Toronto

- Integrating the Internet of Things (IOT) with a pillowcase using the Intel Edison/Arduino
- Case is used to monitor head movement and snoring which is displayed via charts on a website

### **PEBBLECHANGE**

Created in 36 hours at UofTHacks II for the theme of social benefit

- Created with Javascript and the Cloud Pebble platform
- Users are given a list of charities (ranging from local,national and international) that they can donate spare change to
- More information about the charity can be accessed through QR codes displayed on the Pebble

#### **PYTHONGROW**

Created in 48 Hours at Koding Global Virtual Hackathon

- Introduces programming to beginners through interactive game inspired by Snake
- Created using HTML,CSS and JavaScript
- Responsive design that scales with browser resolution
- Built and shipped on the Koding.com online development environment

### POO-P

Created at the William Osler KissMyApp Hackathon

- A simple Android application that gives a stool/urine analysis to the user
- Informs user about potential health issues along with solutions and prevention of said issues
- App asks the user a series of questions to answer (colour, shape, symptoms etc.) to determine the potential problems

### VOLUNTEERING

#### **IFC FRENCH CONFERENCE**

Sep 2014 to Nov 2014

**Technology Executive** 

- Setting up and working the technical aspects of the conference
- Hardware included projectors, speakers, computers and soundboards