# Rohit Kadhe

#### Education

### **University of Calgary**

September 2016 - June 2021 (Expected)

- Bachelor of Science in Electrical Engineering candidate.
- Minor: Computer Engineering.

# Sir Winston Churchill High School

September 2013 - June 2016

• High School Diploma.

#### **Skills**

Tools and Technologies: Git | Android | SQL Server | Microsoft Azure | Junit

**Programming Languages:** C | C++ | Java | Kotlin | C# | SQL

# **Work Experience**

**Zephyr Sleep Technologies** – *Software Development Intern* 

June 2019 – Present

- Improved testing infrastructure by integrating UI tests for the Android app.
- Added features and bug fixes to the Windows and Android app to improve user experience.
- Developed a toggle mechanism for the Android app to allow switching between which API the application communicates with to reduce risk of releasing the new version of the REST API.
- Refactored majority of the Android app to prevent it from freezing when device goes to sleep.
- Improved the security of the Windows 8.1 app using TLS 1.0 to use TLS 1.2 to make API calls.
- Improved the usability of the Android app by fixing crashes due to double tapping of buttons.

#### **Eau Claire YMCA** – *Camp Counselor*

June 2015 - August 2015

- Planned and coordinated play-based learning activities for kids of various ages.
- Facilitated a safe and positive learning environment for summer campers.

#### **Projects and Extracurriculars**

#### **University of Calgary Schulich Off-Road Team**

September (2017 - 2018)

- Assisted our team which competed internationally against other teams.
- Worked primarily with the electrical team but assisted the mechanical team with car assembly.
- Worked on telemetry to acquire sensor data from the vehicle remotely using Arduino.

#### **CalgaryHacks** – Hackathon

February 2018

- Developed a car safety system kit in a team of four using particle electron kit.
- Setup the microcontroller to send data to a provided IoT cloud-based platform.
- The kit reported engine temperature, speed and proximity alerts to an Android application.
- It used temperature, accelerometer and distance sensors to report the alerts to the application.

# **Calculator** – *Personal Project*

December 2017

- Calculates expressions for positive integers. Checks for unbalanced parenthesis.
- Implemented using Stack data structure in C++.

# **Volunteer Experience**

**TELUS Spark Science Center** – *Summer Camp Volunteer* 

March 2015

- Assisted in managing a group of kids ages (6-8).
- Taught kids how to animate using stop motion animation software in the Telus animator camp.