Rohit Kadhe

☑ rkadhe99@gmail.com | 🏕 rohitkadhe.github.io/portfoliosite | ♀ rohitkadhe | in rohitkadhe

Education _____

University of Calgary

Calgary, Canada

ELECTRICAL ENGINEERING WITH COMPUTER ENGINEERING MINOR

April 2021 (Expected)

• Relevant Courses: Data Structures and Algorithms | Operating Systems | Principles of Software Development (OOP) Embedded Systems | Digital Systems Design | Computer Organization

Technical Skills _____

Languages Java | Kotlin | C++ | Python | C | C# | SQL | JavaScript | VHDL

Technologies Git | Android | Jira | Microsoft Azure | JUnit | React.js | Express.js | Node.js | FPGA

Work Experience _____

Zephyr Sleep Technologies

Calgary, Canada

SOFTWARE DEVELOPMENT INTERN June 2019 - March 2020

- Worked on the development of software used by thousands of patients to diagnose and perform sleep apnea studies
- Worked on updating the legacy Windows 8.1 store app to work with the new API
- Redesigned the navigation logic of the Android App to fix life cycle related issues causing crashes
- Reduced risk of API release by developing a mechanism to allow developers to roll back to a previous API version
- Improved testing infrastructure of the Android App by introducing UI tests to the testing suite
- Performed numerous feature additions and bug fixes on Windows and Android applications

YMCA Calgary, Canada

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 _____

Music Transfer Calgary, Canada

PERSONAL PROJECT November 2020

- Created a webapp that allows users to easily transfer multiple playlists between Spotify accounts
- Implemented the Front-end application using React.js
- Built a Rest server using Node. is and Express. is

Uofc Empty Course Seats Finder

PERSONAL PROJECT

Calgary, Canada

October 2020

Automated the process of finding empty seats in courses at the University of Calgary using Python

• The tool allows users to check multiple courses at once making it easy to use

University of Calgary Schulich Off-Road Team

Calgary, Canada

ELECTRICAL ENGINEERING TEAM MEMBER

September 2017 - September 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 an Arduino

Calgary Hacks Calgary, Canada 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