Rohit Kadhe

\$\(\cup (587) \) 894-0612 | \$\sup \text{rkadhe99@qmail.com} | \$\mathref{n}\) rohitkadhe.qithub.io/portfoliosite | \$\mathref{O}\) rohitkadhe | \$\mathre{\mathr

Education

University of Calgary

Calgary, Canada

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING CANDIDATE

· Minor in Computer Engineering

May 2021 (Expected)

Skills

Languages Java | Kotlin | C++ | C | C# | SQL | .NET

Technologies Git | Android | SQL Server | Microsoft Azure | Junit | React

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 rollback 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

PERSONAL PROJECT

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 _____

File Utility Calgary, Canada

· Created a utility to make searching, copying, moving and deleting of files within nested folders easier

- · Has multiple search filters which allows customizable searches making finding files quick and easy
- Implemented in Java using the MVC design pattern

University of Calgary Schulich Off-Road Team

Calgary, Canada

September 2020

September 2017 - September 2018

ELECTRICAL ENGINEERING TEAM MEMBER

- 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 Calgary, Canada

- 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 Calgary, Canada

December 2017

February 2018

PERSONAL PROJECT

HACKATHON

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