

Uzair Haq

4A Computer Engineering

 uzairhaq.com

 linkedin.com/in/uzairhaq

 uhaq95@gmail.com

 github.com/UzairHaq

 647-895-9130

TECHNICAL SKILLS

Confident With

- iOS Application Development
- Swift
- Objective C
- HTML/CSS
- Git

Familiar With

- Java
- JavaScript / JQuery
- Python / Flask
- Sketch 4
- C/C++
- MySQL

EDUCATION

University of Waterloo (2013 - present)
Candidate for Bachelor's of Applied
Science in Computer Engineering

INTERESTS / HOBBIES

- Basketball Enthusiast
- Food
- Netflix

WORK EXPERIENCE

theScore Inc.

Toronto, Ontario

Mobile Developer

Fall 2016

- Developed a fantasy league iOS application written in Swift used by numerous competitive sports fans
- Utilized architectural patterns such as MVVM, Futures and Promises to efficiently create new features
- Designed features such as Friendly Competition which allows users to see their progress with their friends

OANDA Corporation

Toronto, Ontario

Mobile Developer

Winter 2016

- Designed new features for the fxTrade application which are now in production, written in Swift and Objective C.
- Collaborated with multiple teams to migrate the application's API.
- Created automated UI tests using the XCTest framework. Implemented analytics within the app.

VIQ Solutions

Markham, Ontario

Software Developer

Spring 2015

- Developed an iOS application which records audio, video, and transcriptions which are then managed on a secure collaborative cloud platform.
- Designed the application in Objective C, and consumed restful APIs for video uploading.

PROJECTS

Jobmine for iOS

- Jobmine for iOS is an app which allows students with iPhones to view any job relations information within University of Waterloo's Jobmine System. Users can see their job status, interview information, and applications they applied to
- This is built using the iOS SDK, Swift, and Kanna (open source HTML parsing framework)

Personal Website

- My personal website which displays my information, past projects and companies I worked for
- This was built using HTML, CSS and JQuery in the front end, and Flash for backend support

i.rent

- i.rent is an iOS application which displays household items based on location, and allows people to rent those items
- This application was built using the iOS SDK and Parse Cloud Service for a backend web service