# Sina Kamali-Anaraki

Cell: 647-575-6643 | sina.kamali15@gmail.com Web: alltech.ca | LinkedIn: skamali-anaraki Toronto, M2J1Z1

## **INTRO**

Full Stack, JavaScript and Mobile Application developer with hands-on experience of designing, developing and maintaining web as well as mobile applications. Possesses diverse experience of creating multiple highly scalable applications using different tech stacks. Adept at understanding the requirements of the clients and delivering projects accordingly. Demonstrates the capability of maintaining code by fixing bugs as well as conducting end to end testing. Highly skilled at collaborating with team members to ship beautiful products within deadlines. Looking forward to applying the acquired gamut of skills in a challenging role.

#### **TECHNICAL SKILLS**

- Expert: JavaScript, CSS, HTML, Swift, SQL, Microsoft SQL Server, jQuery, Twitter Bootstrap, Microsoft Office Suite
- Advanced: C#, PHP, React JS, React Native, Node JS, Electron JS, Java, Microsoft Azure, Google Firebase, GitHub, Adobe Photoshop, Adobe Premiere Pro, Windows, Mac OS, Linux (Ubuntu)
- Intermediate: C, C++, Python

#### **WORK EXPERIENCE**

# Full Stack and Mobile App Developer, ForaHealthyMe Inc

May 2018 – Present

- Developing and maintaining the front end and back end of the websites
- Developing desktop application (Windows and Mac OS)
- Provide technical support to end users
- Developing IOS and Android applications
- Working directly with Microsoft and Microsoft Azure Cloud Services
- Designing and rendering videos

## Sales Associate, The Source

Sep 2018 – Jan 2019

- Assess customer's needs and provide assistance and information on products and services
- Handling all the POS tasks and return products
- Looking for the best mobility and home services for the customers

#### Seneca Student Federation Staff, Seneca College

Sep 2018 – Dec 2018

- Managing and organizing the events
- Design posters, brochures and banners

 Providing support for all the SSF events and activities including set up, operation and teardown

## Co-Op Software and Web Developer, ForaHealthyMe Inc

Sep 2017 - Present

- Developing and maintaining the front end and back end of the websites
- Participating in discussions with clients to clarify what they want
- Provide technical support to end users
- Developing IOS and Android applications
- Working directly with Microsoft and Microsoft Azure Cloud Services

# Lab Assistant and Tutor, Seneca College

Jan 2017 – May 2017

- Assist students with academic projects in the lab
- Actively listen to students concerns and questions, provide assistant as needed
- Review lessons with the students 1-1 and mark their course work
- Support the professors by conducting and supervising weekly labs

## **Projects**

- ForaHealthyMe Inc Virtual Care Solution Web Application: Developing a solution using PHP 7, SQL, Microsoft Azure, JavaScript, HTML and Twitter Bootstrap which delivers a virtual clinic without walls by blending clinical protocols for prehabilitation and rehabilitation patient management with real time analytics, live virtual calls, motion tracking, 3D avatars, video & gesture recognition technologies.
- ForaHealthyMe Inc Virtual Care Solution IOS Application: Developing a solution using Swift 4, Objective-C, CareKit and Google Firebase which allows the patients to connect to their doctors seamlessly through the ForaHealythyMe Inc Virtual Care Solution Web Application and see their real time analytics and have live virtual calls and etc.
- ForaHealthyMe Inc mARC3 Web Application: Developing and maintain a solution using C#, MS SQL Server, Microsoft Azure, JavaScript, HTML and Twitter Bootstrap which delivers a virtual care platform that addresses some of today's most complex health issues such as cardiovascular (heart failure), neurological (stroke), musculoskeletal (spinal cord injury) and cognitive (mental health). Which allows the doctors to monitor their patients progress before and after the surgery. Some of the platform features are Capturing real time motion tracking, analytics, biometrics, nutritional data, live virtual calls and messaging.
- Seneca College Graduation Project EZMeetUp: A mobile application built by React Native, Node JS, Google Firebase and Apache. The application allows the users to find events close to their location and join them, make groups, new events or invite other users. Which allows the users to find new friends and have a more active social life.

### **EDUCATION**

#### **VOLUNTEER EXPERIENCE**

# **Free Software and Open Source Symposium**

Oct 2016

Seneca Center for Development of Open Technology

- Placed wireless microphones on each spokesperson and checked connection with the video camera
- Monitored the video and sound quality of the recording.

Seneca WIL Video Aug 2018

• Talking about the importance of the work integrated learning and how it will make the students ready for the real-world projects and challenges.