





TANVIR PATHAN

 tanvirpathan

 tanpat13@gmail.com

 tanpat

 (647) 983-2646

TECHNICAL SUMMARY

- Industry experience with web/mobile applications development and quality assurance
- Proficient with ReactJS, Node.js, Ruby on Rails, SQL, Java, Git and standard web technologies

WORK EXPERIENCE

TribalScale Toronto, ON
Agile Software Developer Jan – Apr '18

- Created a serverless web application designed for real time data synchronization across multiple users using Firebase and ReactJS/Redux for front-end components
- Designed middleware features including data models and speech composers for a custom Alexa Skill and Google Home Action built for sports statistics and updates

Mitre Media Toronto, ON
Full Stack Developer May – Sept '17

- Integrated stock data APIs, optimized data retrieval/update algorithms, and implemented CMS functionality for web content developed with TDD principles
- Built a chrome extension to stream line story tracking, bug tracking and project management functionality to increase company wide productivity

Bazaarvoice Austin, TX
Software Automation Developer Sept – Dec '16

- Created a Cordova based hybrid mobile application and plugin to demonstrate use of iOS and Android SDKs based on the Bazaarvoice Conversations API
- Open sourced the project ([git.io/vQYXA](https://github.com/vQYXA)) and published a blog post (goo.gl/MwL2Z8)

Connected Lab Toronto, ON
Quality Assurance Engineer Jan – Apr '16

- Developed test scripts using Calabash/Cucumber for automated mobile application testing

Obero Solutions Vaughan, ON
Quality Assurance Engineer May – Sept '15

- Developed test scripts using Selenium WebDriver and wrote business requirement documentations

PROJECTS

TrainAR Amsterdam, NL
Finalist for Global KPMG Augmented Reality Challenge Feb - May '18

- An AR based workplace training and risk aversion app for Hololens built with Unity and Vuforia

Chillbot Toronto, ON
Runner-up TribalScale hackathon winner Feb '18

- Google Home based app that utilizes TensorFlow to determine types of drinks available in a fridge

EDUCATION

University of Waterloo Sept '14 – Apr '19 (expected)
Honours Bachelor of Applied Science in Electrical Engineering