TANVIR PATHAN

github.com/tanvirpathan — tanpat13@gmail.com — in/tanpat — tanvirpathan.github.io

SUMMARY

- · Industry experience with developing web/mobile applications, and scripting automated tests
- · Comfortable with Java, Obj-C, Ruby on Rails, MySQL, Git and standard web technologies

WORK EXPERIENCE

Mitre Media Toronto, ON

Full Stack Developer

May - Sept '17

- · Designed and implemented various features across multiple Ruby on Rails sites
- · Wrote workers to efficiently update 3000 objects on a daily basis
- · Converted PHP pages to Rails sites to increase user interactivity by 22%
- · Built a chrome extension to increase organization wide productivity as an intern project

Bazaarvoice

Software Developer

Sept – Dec '16

· Created Cordova based hybrid mobile application and SDK plugin for iOS and Android

- · Wrote cross platform automated tests using Calabash for the mobile application which integrated with Travis-CI for continuous integration testing
- · Open sourced the project (git.io/vQYXA)
- · Published a blog post on hybrid mobile development (goo.gl/MwL2Z8)

Connected Lab Toronto, ON

Quality Assurance Engineer

Jan – Apr '16

- · Developed test scripts using Calabash/Cucumber for mobile app testing
- · Used the Swagger framework for API testing for web applications
- · Tested software and hardware devices on platforms including iOS, tvOS, Android and Web

Obero Solutions Vaughan, ON

 $Quality\ Assurance\ Engineer$

May - Sept '15

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

PROJECTS

Meme Stock Exchange (in beta)

memesx.com

- · Rails based application for buying and selling memes with Reddit API integration
- · Testing application with 200+ daily active beta users

Bop-it! git.io/vQY15

· Used Obj-C to design and create a reaction based game involving UIGestureRecognizers, SpriteKit Particle Emitters and Facebook's POP Animation Engine for the iPad

EDUCATION

University of Waterloo

Sept '14 – Apr '19 (expected)

Honours Bachelor of Applied Science in Electrical Engineering

- · Activities: Participated in the Google Games, various hackathons and inter-mural basketball
- · Selected Coursework: Embedded Systems Design, Algorithms and Data Structures, Analog Control Systems