Tanvir Pathan

LINKS

Github://tanvirpathan
LinkedIn://tanpat
Website://tanvirpathan.github.io
Email://tanpat13@gmail.com
Number://(647)983-2646

SKILLS

PROGRAMMING

Java • C# • Angular JS • Matlab C++ • Obj-c • Ruby • Python HTML • CSS • Assembly

TOOLS/FRAMEWORKS

Git • Cordova • Ionic • Travis-CI Xcode • Android Studios • Calabash Selenium WebDriver • Jenkins

HARDWARE

FPGA Boards • Circuits Oscilloscopes

EDUCATION

UNIVERSITY OF WATERLOO

Candidate for Bachelor of Applied Science in Honours Electrical Engineering Expected April 2019 | Waterloo, ON

COURSEWORK

Algorithms & Data Structures Embedded Systems Design Digital Circuits and Systems Electrical Properties of Materials Electronic Devices Analog Control Systems Discrete Mathematics

AWARDS

July 2014 | President's Scholarship of Distinction

ACTIVITIES

- Table Tennis, Intramural Basketball, and Hearthstone
- Participated in various conferences to gain strong leadership and management qualities.

EXPERIENCES

BAZAARVOICE | SOFTWARE AUTOMATION DEVELOPER

Sept 2016 - Dec 2016 | Austin, TX

- Created Cordova based hybrid mobile application and SDK plugin for iOS and Android
- Used the Ionic framework to design and develop the UI
- Wrote cross platform automated tests using Calabash for the mobile application which integrated with Travis-CI for continuous integration testing
- Open sourced the project (github.com/bazaarvoice/cordova-plugin-bvsdk)
- Published a blog post on hybrid mobile development (https://blog.developer.bazaarvoice.com/2017/01/03/)

CONNECTED LAB | QUALITY ASSURANCE ENGINEER

Jan 2016 - Apr 2016 | Toronto, ON

- Tested a variety of software applications and hardware devices, on platforms including iOS, tvOS, Android and Web
- Wrote test scripts using Selenium WebDriver and Calabash Android to automate web and app testing
- Used the Swagger framework for API testing for web applications

OBERO SOLUTIONS | QUALITY ASSURANCE MANAGER

Mar 2015 - Aug 2015 | Vaughan, ON

- Created the web application's testing system; Each new build was tested for bugs and checked for business requirement guidelines after every sprint
- Wrote the Business Requirement and Build Release documentations for their Incentive Compensation Management web application

LEARNA | MATH/ENGLISH TUTOR

Nov 2011 - May 2013 | Brampton, ON

• Tutored children from ages 5-12 in both Math and English, which provided me the opportunity to work alongside teachers from which I gained valuable leadership and communications skills.

PERSONAL PROJECTS

BOP-IT! | DESIGNED AND RECREATED THE GAME OF BOP-IT! ON THE IPAD Jan 2016 – May 2016

- Project Site: github.com/tanvirpathan/Bop-It
- Used Obj-c to create a reaction based game involving UIGestureRecognizers, SpriteKit Particle Emitters and Facebook's POP Animation Engine

PERSONAL WEBSITE | A WEB DEVELOPMENT PROJECT

Dec 2014 - Dec 2016

- Project Site: tanvirpathan.github.io
- Used HTML, CSS and JavaScript in order to create a responsive website originally designed in Adobe Photoshop

PEDOMETER | DEVELOPED A PEDOMETER FOR ANDROID

Jan 2015 - Apr 2015

• Worked in Java and Eclipse to create a small android application that tracked steps that detected walls using sensors