EXPERIENCE

Rise People, Vancouver

06.2017 - Present Software Developer

Collaborating cross-functionally with product manager, and engineers to take products and features from concept to launch and iteration. Responsible for developing both front-end and back-end components throughout the architecture, implementing development processes; including Git branching and JIRA etiquette, and setting up Jenkins for continuous deployment to release prompt, well-tested updates for the entire HR suite.

Mojio, Vancouver

05.2016 – 12.2016 Software Developer Co-op

Architected the evolution of the automation framework from being an empty repo to having 95+% test coverage of the API and Telematic Server; which included daily TeamCity reports and continuous integration with the back-end. Subsequent improvements and integrations of the framework with Azure allowed it to play a major role in load testing.

ABB. Richmond

05.2015 - 12.2015 Software Developer Co-op

Split the term amongst three different teams; initially working on a Cordova-based application to improve visual aspects with added functionality of feature flags, and then constructing an Appium based UI automation framework for said application to reduce manual testing hours and increase code coverage. Final months were spent prototyping the use of Elasticsearch on certain applications as a middleware to sync data and improve complex query times.

Global Relay, Vancouver

01.2015 - 04.2015 QA Analyst Co-op

Studied OWASP standards extensively to test security compliance and discover critical, yet easily overlooked vulnerabilities. Crafted new test plans and regression suites aligned with new features as well as newfound bugs to pro-actively stop any un-tested future deployments.

SKILLS

LANGUAGES



FRAMEWORKS

Front-End

Angular 1-5, jQuery, React Appium, Gulp, Mocha, Node, Webpack

Back-End

Express, Laravel, Rails, Spring ElasticSearch, MongoDB

Misc.

Git, Jenkins, JIRA, TeamCity

Fayyaz Azam

fayyazam.ca github.com/fayyazazam

fayyazazam@gmail.com 604 767 8040

2040 E 53rd Avenue Vancouver, BC

EDUCATION

University of British Columbia, Vancouver

09.2012 – 05.2017 BSc. Major in Computer Science

- Courses in: Artifical Intelligence, Advanced Database Systems, Computer Vision, Parallel Programming, and more.
- Co-op Certification

PROJECTS

Websites

- fayyazam.ca
- danacalinisan.github.io

Android

- Monkey Swipes (private)
- Robot

Starter Kits

- GoLang REST API (private / learning)