Shakir Ali

● Email: <u>shakir@badgerworks.org</u> ●

Summary

Computer Science Graduate with 2 years of industry experience of developing software for embedded systems and mobile applications. Familiar with, but not limited to, application development frameworks such as Symfony, JAX-RS/Jersey, Android, GStreamer, Node.JS. Motivated by problem solving, writing efficient code and collaborating with peers. Maintains website hosting some of the personal work at http://badgerworks.org

Professional Work-Experience

Agility Technologies

Software Engineer Contract

Sept 2016 – Feb 2018

- Wrote the GStreamer app to mux HD 360 video and audio streams to the disk with compatible tags.
- Met the tight release deadline and the latency requirements on the specified android device.
- Released and maintained the Android Application to view live 360 video, connect and control the FL360 camera used by Urban S&R teams.
- Worked part time while taking my courses.

ACD Systems

Remote Web Developer

May 2015 - Dec 2015

- Restarted the Android Application development to catch up to the API changes, redefined Models and Classes, reset the distribution stream for the Application.
- Worked with EXIF Tagging and 3rd party integrations for cloud syncs of videos and images
- Developed the in-app Camera Using android.hardware.camera2 API.
- · Worked part-time while taking my courses.

Web Developer Co-Op

Sep 2014 – Apr 2015

- Did updates, merges and rollouts of the websites to push critical marketing campaigns.
- Migrated Organization-wide Bug-tracking stack from local deployment to AWS.
- Developed Java+SQL REST API to replace older NodeJS+noSQL one to better support embedded devices and architectures while maintaining total compatibility of the Interface.
- Added EXIF parsing, stronger access-token generation, prepared database statements, dpkg build scripts for the application packaging.
- Daemon-ized the service for embedded systems, Setup Continuous Delivery repository to support 3 different Operating Systems and 3 different architectures.

Education

Associates of Science (Computer-Science)

Sep 2015 – Aug 2017

Langara College - Vancouver, BC

Bachelors of Applied Science (Mechatronic Systems Engineering)

Simon Fraser University - Surrey, BC

Sep 2013 – Mar 2015

- Finished two years of courses and 2 Co-Op terms.
- Media Release https://www.sfu.ca/university-communications/media-releases/2015/passion-for-innovation-flight-leads-students-to-create-avian.html

Skills

● Languages: Java, C/C++/C#, JavaScript ● IDE: Eclipse, Android Studio, Visual Studio ● Data Storage: PostgreSQL, JDBC