## Professional Summary

Interested in building mobile and interactive web applications as well as writing fully functioning software with the appropriate tools and technologies. Experienced in object-oriented programming. Also in developing, reading, debugging and testing code. Able to efficiently learn and master new technologies.

# **Technical Tools**

* JavaScript
* JQuery
* HTML5
* CSS
* NodeJs
* ExpressJs
* PHP
* MySQL
* MongoDB
* Java
* C/C++
* npm
* Git
* JSON
* AngularJs

**Work Experience**

**Software Engineer @ Havilahgold [February 2016 – June 2016]**

* Update content
* Build/fix functionalities upon request

**Software Engineer (Intern) @ Doolli [June 2015 – August 2015]**

* Designed features for the UI
* Added content to the home and messaging sections
* Fixed graphing widget and timestamp issues
* Collaborated with a team of senior full stack developers

**Software Engineer (Intern) @ MITYO [June 2015 – August 2015]**

* Designed the database schema
* Structure planning of the application

**Portfolio**

**Stormer**

* Brain-storming application – listens in on a conversation and simultaneously looks up ideas according to the topic of discussion. Then reports the results at the end of the conversation. Used HTML, CSS and JQuery for the frontend. NodeJs and ExpressJs for the backend.

**Daily Devotional**

* Scripture based mobile application. Pulls up to date devotional readings to a server and gives it to the user along with other features such as social interactions between users, videos, audio, etc. Built with Android, NodeJs and ExpressJs.

**Chat Client**

* Simple instant messaging system built with Java. Sockets are able to listen in on a port and make the connection based on the user’s response (accept or reject). Once connection is made users are able to start a conversation.

**ColsNet.com**

* Redesigned the user interface as well as added functionalities such as user login, registration, and modals. Technologies worked with: PHP, JSON, JavaScript, AJAX and Bootstrap.

**Education**

University at Buffalo [Bachelor of Science|Computer Science] August 2013 – December 2015