Jashan Sudan

{Juh-shan}

jashansudan.me linkedin.com/in/jashansudan github.com/jashansudan jashansudan@gmail.com

Technical Skills

Strong with:

- Languages: Java
- Frameworks: Bootstrap
- OS: OSX, Windows
- Tools: Git, Bash, Eclipse

Familiar with:

- Languages: Python, Haskell, Prolog, JavaScript, C, HTML, CSS, SQL
- Frameworks: Jekyll
- OS: Ubuntu
- Tools: Android Studio, Sublime
- Data structures and Algorithms

Personal Projects

Mapd, Chrome Extension

- A google chrome extension that takes a user inputted address and opens a google maps of that location.
- Currently still being worked on, to improve UI and functionality
- This was built using JavaScript, HTML and JSON. Current Release is: 1.0

redditHelpers, Python Scripts

- A collection of simple python scripts to make browsing reddit quicker and more convenient.
- Currently one of the scripts has a few bugs due to server unreliability and reddit code inconsistency, this is being looked into.

Queen's Global Energy Conference website, Website

- A conference website used for the 2015 Queen's Global Energy Conference
- Used to attract potential sponsors and speakers while updating conference information
- Being updated as deemed necessary, but can be viewed at www.qgec.ca

Extracurriculars

Director of IT - Queens Global Energy Conference

2015-Present

- Designer and creator of the conference website, which is used to help attract sponsors, speakers and delegates for the event.
- Managing all technology related events for the conference

Director of Marketing - Queen's Code the Change

2014-2015

- Managed the advertising side of the Code Jam
- Worked in a team to brainstorm and collaborate ideas to run a successful, 90 student Code Jam (Hackathon)

Job experience

Queen's University Residence Don

2015-Present

- Helping to overlook the transition of over 200 first year students into residence
- Assisted students with studying for classes and exams

Education

Queen's University

2013-2017

- Candidate for Bachelor of Computing
- Specialization: Computer Science