John Delong

Phone: 705-344-6294 | Email: jdelong11@outlook.com

<u>LinkedIn</u> | <u>Github</u> | <u>Portfolio Site</u>

WORK EXPERIENCE

Software Developer Intern — Caranci Consulting, Barrie

January 2019 - May 2019

- Customized enterprise resource planning software using Microsoft Dynamics Nav.
- Collaborated with a team of developers to create automation of client's inventory system leveraging APIs.
- Created a python script to copy files to a new folder structure on a remote server.

Software Developer Intern — *5Crowd, Toronto*

January 2018 - May 2018

- Developed bug fixes on a Project Management web app using Angular, SASS, and Pug.js
- Created 5Crowd's new website. Coordinated with a Project Manager and Graphic Designer, set out development timelines and met deadline requirements.
- Played a key role in QA identifying and documenting bugs
- Developed CSS SVG animations.

SKILLS

- Programming skills include JavaScript, React, Angular, Node, ASP.Net, C#, HTML, CSS, SCSS, Java, JavaFX, Junit, MySQL,
 MongoDB, Bootstrap, git, Microsoft Dynamics NAV Development with C/AL, WordPress.
- Software skills include IntelliJ, VS Code, Visual Studio 2017, IIS, Atom, MS Project, Slack, FileZilla, MS SQL Management Studio.
- Excellent communication skills, both verbal and written.
- Hard-working and dedicated to driving projects to completion.
- Effective working on a team and independently

PROJECTS

DevConnect — React & Node

Github: https://github.com/jdelongs/DevConnect

Website: https://whispering-ravine-66238.herokuapp.com/

A full-stack LinkedIn clone that is built with React and Redux on the frontend, Node, Express and MongoDB on the backend. This app also uses mongoose for interacting with MongoDB.

${\bf Weather\ App}-{\it React}$

Github: https://github.com/jdelongs/redux-weather-app

A simple React and Redux app Allows the user to search for the weather of a city within Canada and show the temperature, humidity and pressure on a graph.

EDUCATION

Computer Programmer — Georgian College, Barrie

September 2016 – May 2019

Learned object-oriented programming as well as web technologies and languages such as PHP, HTML, CSS, ASP.NET, C#, JavaScript, Java and MySQL. Also learned TDD, agile development and SDLC.

ACHIEVEMENTS AND CONTRIBUTIONS

GreenHack 2017 — Hackathon hosted by Henry Bernick Entrepreneurship Centre

February 2017

Conceptualized and prototyped an automated battery packaging machine to compete in the challenge provided by GEEP (Global Electric Electronic Processing).