Stephen Dawe

stephenw.dawe@outlook.com | 416-371-2378 | Toronto, Ontario LinkedIn: https://www.linkedin.com/in/stephen-dawe-743265b1/

Github: https://github.com/sd-ontario

Portfolio: https://afternoon-caverns-72403.herokuapp.com/

Career Summary

Full Stack Developer seeking a position as of January 2019. Developed a high aptitude for creating data-driven solutions for complex problems through both professional and educational experiences in prototype testing, plant process design, and web application development. A voracious learner and effective team leader who creates and helps team members write clean and effective code in all aspects of the MVC framework for Node applications. Likes to spend long evening hours preparing for interviews and sharpening skills with Hacker Rank problems and Udemy courses.

Skills

JavaScript, jQuery, HTML, CSS ad Bootstrap, Node, Mocha, Chai, Jest, MySQL Sequelize, React, MongoDB, Mongoose, Excel VBA, MATLAB/Simulink, Aspen Plus, Java, C, R, Python, Communication, Team Management, Business Development, Pump Testing, Technical Report Writing

Work Experience

Fancy Franks Gourmet Hotdogs

Kitchen Manager: Feb 2014 - Present

• Enforced communication channels between employees, efficiently delegated tasks to all restaurant staff

LAVA Computer Mfg.

Technical Engineering Sales: Aug 2018 - November 2018

- Generated over \$3000 in sales
- Gained expertise on Samsung KNOX SDK and LAVA's tablet adapters, provided comprehensive technical support

The Hatchery Nest Cohort 2018

Cohort member, CEO of Team Hotbox: May-Aug 2018

- Developed a prototype of a heated phone case for iPhones using Arduino and Nichrome wire
- Handpicked and curated a team of experts (my friends) and acted as team leader
- Created a comprehensive business canvas and professional slide deck to pitch to investors

Armstrong Fluid Technology

R&D, Testing Engineer: May 2016-Aug 2017

- Developed procedures and methodology to test prototypes and new products against internal and government regulated standards
- Saved R&D department thousands of dollars by avoiding external testing agencies to obtain certifications on products

Education

Full Stack Web Development Bootcamp: May-Nov. 2018

An intensive 24-week long boot camp dedicated to designing and building web applications and applying industry relevant tools alone and in teams. Skills learned are listed above.

The University of Toronto, Faculty of Applied Science and Engineering: Sept. 2012-June 2018

B.A.Sc. In Chemical Engineering. 4th year annual GPA: 3.15