Aaron Turner

aaturner1995@gmail.com | (506) 609-1483 | New Brunswick, Canada LinkedIn: http://bit.ly/3lumA0k | GitHub: http://bit.ly/3lumA0k | GitHub: http://bit.ly/3lumA0k | All and a http://bit.ly/3lumA0k | All and a

Highly motivated and results-driven professional with a computer science, engineering and project management background. Atlantic Business Magazine 30 under 30 Innovator with experience in driving business development and growth. Proven track record of success as the Chief Operating Officer of Symbodi, overseeing project management, budgeting, financial models, marketing programs and logistics, resulting in a 3084% increase in company growth and recognition as one of the fastest-growing companies in Canada by the Deloitte Fast 50 program. Strong expertise in teamwork and leadership, problem-solving, project management, attention to detail, written and verbal communication, critical thinking, and resource management.

Technical Skills

Frontend: HTML5, CSS, jQuery, JavaScript, Bootstrap, AJAX, ReactJS, Vue.JS, Bulma

Backend: MySQL, MongoDB, Express, ReactJS, Node.js

Others: MATLAB, Solidworks, Fusion 306, AutoCAD, ANSYS Fluent, Microsoft Office Suite, MS Project

Non-Tech Skills: Teamwork, Leadership, Project Management, Problem Solving, Communication

Projects

Mapcation | Repo: https://bit.ly/mapcation | Deployed: https://bit.ly/3ZOemG3 Project Manager/Developer

- A comprehensive travel planning application that integrates multiple APIs to assist users in finding the best travel options.
- Project manager and developer in charge of the flight APIs, the Attractions and Restaurants sections, map API and the recent search/saved itinerary.
- Tools/Languages: HTML, CSS, Bulma, JavaScript, AJAX, iQuery

Little Lemon | Repo: http://bit.ly/41U6jJF

Project Manager/Developer

- A React website for the fictional restaurant Little Lemon.
- Tools/Languages: ReactJS, CSS

Professional Experience

Symbodi Labs Ltd.

May 2019 – Jan 2023

Chief Operating Officer

Fredericton, New Brunswick

- Results-driven professional responsible for driving overall business development and growth, including financial planning and allocation of company resources.
- Led logistics and operations, resulting in a 3084% increase in company growth and recognition as one
 of the fastest-growing companies in Canada by the Deloitte Fast 50 program.

- Managed engineering design, prototyping, and material sourcing for future product lines, resulting in the successful launch of new product lines.
- Developed and executed effective marketing programs using high-level talent for online ads, resulting in increased brand awareness and sales.
- Implemented 24-hour customer support and streamlined the onboarding process for major retailers such as QVC and Target, resulting in improved customer satisfaction.

UNB Nuclear Group

Apr 2017 – Sep 2017

Graduate Research Assistant Fredericton, New Brunswick

- Accomplished researcher responsible for conducting a literature review on the chemistry and corrosion
 of power system coolants, fouling heat exchanger circuits, and processing used nuclear fuel.
- Developed CFD code to predict the corrosion and surface morphology of corrosion in nuclear reactors, resulting in improved accuracy of predictions.
- Tested coolant for flow-accelerated corrosion experiments and assisted with maintenance and removal
 of lab components from previous experiments, resulting in improved laboratory efficiency.

OSCO - Ocean Steel

Apr 2016 – Sep 2016

Project Management Intern Fredericton, New Brunswick

- Detail-oriented professional responsible for verifying engineering and contract drawings for accuracy before sending them to the client.
- Communicated effectively with clients to request information regarding engineering documents.
- Ensured the timely delivery of engineering documents to construction sites, resulting in improved project timelines.

Education

University of New Brunswick Jan 2023 – Jun 2023 Full Stack Developer Certificate

University of New Brunswick 2017 - 2019 Masters of Science in Chemical Engineering

University of New Brunswick 2013 - 2017 Bachelor of Science in Mechanical Engineering