Amy Latimer

WEB DEVELOPER

Toronto linkedin.com/in/amy-latimer github.com/amylatimer

A full-stack Web Developer driven by a desire to enhance our experience with the internet and how we communicate.

Using a dynamic and iterative process, I take the skills I have gained through my engineering and wellness industry experiences and apply them to web development for a unique, holistic approach to efficiently solving problems.

SKILLS

Front-End: HTML, CSS, SCSS, JavaScript, React.js

CSS Frameworks: Bootstrap

Back-End:

Node.js, Express.js Web APIs

Programming: MATLAB

Workflow:

5S, Lean Six Sigma

PROJECTS/SUCCESSES

Ticks Suck - a website built to connect users to local resources for Lyme Disease in Canada and measure their exposure levels to ticks through an interactive risk assessment.

 $\rm H_2Q$ - developed a web-based application to showcase sustainability features and initiatives across Queen's University Campus.

EXPERIENCE

Studio Management | The Quiet Company | CYKL Toronto

2016 - 2019, Toronto, ON

- Managed front-end and back-end operations of a small business.
- Enhanced customer experiences by providing in studio support
- Successfully facilitated special events and oversaw the business in the owner's absence.

Mechanical Engineering Student | L-3 WESCAM

MAY - AUG 2014, BURLINGTON, ON

- Processed Engineering Change Requests and Change Orders.
- Implemented changes on model drawings and assemblies.
- Completed a rapid prototyping build, created model renderings, designed printer queues and fabricated 3D models.

Manufacturing Engineering Student | L-3 WESCAM

MAY - AUG 2013, BURLINGTON, ON

- Educated employees on Lean Manufacturing methodology and Continuous Improvement tools and techniques.
- Implemented new process to make production more efficient
- Reduced opportunities for foreign object debris in Optics department
- Streamlined a Finance department's month-end process with over 130 actions by 30%.

EDUCATION

BrainStation | Diploma, Web Development

SEP - DEC 2019, TORONTO, ON

BrainStation | Certificate, Web Development

APR - JUNE 2018, TORONTO, ON

Queen's University | Sc'16 Candidate, Engineering Physics

2012 - 2015, KINGSTON, ON