# **Matthew Van Luxemborg**

Front End Web Developer (519) 588-7973 · mvamlux@gmail.com

· Linkedin · GitHub · Kitchener, Ontario

#### WEB DEVELOPER PROFILE

Front end developer with too many years in manufacturing. Known for great team playing attitude, strong conflict resolution skills based on the ability to respect diversity. I am well versed in HTML, CSS and Javascript, with experience with Firebase and React. Diverted well over \$250,000 annually by maintaining an efficient and productive operation and intend to bring this ethic into future roles in tech.

#### **RECENT PROJECTS**

Arora Jewellers (Skills: HTML, CSS) - GitHub LiveSite

A site mockup based on PSD for a fictional Jewelry Store. This was a early project which utilized HTML and CSS

Under the Sea (Skills: HTML, SCSS, JavaScript) - GitHub LiveSite

• Created a fully responsive, accessible multi page website for an aquarium complete with interactive features based on a photoshop image.

Zorka Fashion (Skills: SCSS, HTML, JavaScript) - GitHub LiveSite

Based on a PSD I created a website for a fashion store with multiple sections and features. Utilized sass to style the site
which is fully responsive

#### **EDUCATION & TRAINING**

Web development Immersive Bootcamp Juno College, Toronto, Ontario	2022
JavaScript Course Juno College, Toronto, Ontario	2022
Web development course Juno College, Toronto, Ontario	2022
Accounting Certificate Algonquin College, Ottawa, Ontario	2011
Bookkeeping Certificate Algonquin College, Ottawa, Ontario	2009

## **WORK EXPERIENCE**

## Stearate Mixer/Inspector

Saint Gobain Abrasives , Plattsville, Ontario

2017 - present

- Followed specifications to make mix and adjust accordingly
- Work as a team with management and coworkers to reach production goals
- Maintained quality standards by continuously monitoring the product and making adjustments
- With effective operation was able to divert well over \$250,000 from being scrapped annually

### **CNC Machine Operator**

Wescast, Stratford, Ontario 2010 – 2016

- Made adjustments to user interface to optimize machine performance and meet quality specifications
- Was able to maintain a low defect ratio and operate efficiently by verifying specifications continuously
- Maintained a clean and efficient work environment by adhering to 5S standards