

MATT ARSENAULT

FRONT-END WEB DEVELOPMENT



(902)432-4145



Matthew.B.Arsenault@gmail.com



Ottawa, ON, Canada

EDUCATION

2020 - 2022

CSS - The Complete Guide
JavaScript - The Complete Guide
React - The Complete Guide
Node.js Developer Course
Udemy

December 2017

Electronics & Computer Engineering Technology
Camosun College

May 2009

3D Art & Game Design
New Brunswick Community College

SKILLS

- HTML
- CSS
- JavaScript
- SASS
- TailwindCSS
- React
- Adobe Suite
- Jest
- REST API
- Git

SOCIAL



linkedin.com/in/arsenaultm/



github.com/Arsenaultm90

PORTFOLIO

www.MattArsenault.ca

WORK EXPERIENCE

Site4U

> Front-End Web Developer

August 2022 - Current

My role was to meet with my project manager or clients and determine specifics about the site. Once I had all the information I needed I would build their site using HTML, CSS(Tailwind), JS, React, and Firebase for backend.

- Created websites using Firebase for auth and database
- Built responsive websites
- Worked with a team of Web Developers for large projects
- Created a library of modules for easy website recreation
- Troubleshooting code issues. (Responsive, User Interaction)

AML Oceanographic

> Sensor Assembly Technician

February 2019- May 2022

My primary role was the assembly and calibration of sensors used in the oceanographic instruments. During my time in the role I also conducted training to new employees, assisted in transition of new sensors to production, and increased the yield/efficiency of our builds.

- Increased efficiency of sensor builds by up to 100%
- Increased efficiency of sensor calibration by up to 30%
- Increased yields by up to 40%
- Discovered potentially catastrophic issues and provided solutions
- Completed SOPs to standardize on build procedures
- Maintained calibration equipment

REFERENCES

NF

Nick Fletcher

Lead Sensor Assembly | AML
Oversaw Sensor production and scheduling

Phone : (778)997-6427

Email : N.Fletcher79@gmail.com

DW

Dylan Wyatt

Production Engineer | AML
Oversaw improvements to production and transition of products from engineering.

Phone : (250)897-2692

Email : DylanAWyatt@gmail.com