MATT ARSENAULT

FRONT-END WEB DEVELOPMENT



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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

Monitoring/Assessing performance of oneself, other individuals, or organizations to make improvements or take corrective action.

Conducting tests and inspections of products, services, or processes to evaluate quality or performance.

Identifying complex problems and reviewing related information to develop and evaluate options and implement solutions.

Performing routine maintenance on equipment and determining when and what kind of maintenance is needed.

Writing and speaking to convey information effectively.

EXPERTISE

- HTML | 1 Year
- CSS | 1 Year
- JavaScript | 1 Year
- SASS/Bootstrap | 0.5 Years
- React | 0.5 Years

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(SASS), JS, and React.

- Met with clients/project managers for design
- 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



Nick Fletcher

Lead Sensor Assembly | AML Oversaw Sensor production and scheduling

Phone: (778)997-6427

Email: N.Fletcher79@gmail.com



Dylan Wyatt Production Engineer | AML

Oversaw improvements to production and transition of products from engineering.

Phone: (250)897-2692

Email: DylanAWyatt@gmail.com