JONATHAN OLSEN

Phone: (801)-205-8468 | Email: <u>joncolsen3@gmail.com</u> | Salt Lake City, UT, 84102

LinkedIn: https://www.linkedin.com/in/jonathan-olsen3/ Portfolio: https://ionny258.github.io/Personal-Portfolio/

GitHub: https://github.com/jonny258

Full Stack Web Developer, leveraging a background in advanced manufacturing to give insights on running efficient processes in development and in the workplace. Completing a Certificate in Full Stack Web Development from the University of Utah Coding Boot Camp. Process-oriented problem solver with a goal of bringing inclusion and shared success to the workplace.

TECHNICAL SKILLS

JavaScript ES6+, CSS3, HTML5, React, Bootstrap, GitHub, Six Sigma

PROJECTS

Online quiz | https://github.com/jonny258/JavaScript-Test | https://jonny258.github.io/JavaScript-Test/

- Summary: A Quiz that updates and stores different scores to local storage
- Role: Sole Developer
- Tools: HTML, CSS, JavaScript

National parks weather | https://github.com/ClaireMorris89/Mystic-Criminal | https://clairemorris89.github.io/Mystic-Criminal/

- Summary: An application that pulls up the weather for various national parks
- Role: Sole Javascript Developer
- Tools: HTML, CSS, JavaScript, Tailwind, Open Weather API, National parks API

Weather app | https://github.com/jonny258/Weather-app-API |

https://jonny258.github.io/Weather-app-API/

- Summary: Pulls up the 5 day forecast for a all major cities
- Role: Sole Developer
- Tools: HTML, CSS, JavaScript, Open weather API

EXPERIENCE

Panel Assembler II | 2019-Present | Stadler Rail | Salt Lake City, UT

Build and tested electrical panels for commuter trains

Key Accomplishments:

• Mastered the processes required for building an electrical panel from scratch from mechanical assembly, electrical wiring, and electrical and mechanical testing.

- Trained new hires from 0 knowledge to competent panel assemblers.
- Gave speeches and presented at local high schools to promote the TRAC apprenticeship program.

EDUCATION

Certificate, Full Stack Web Development: University of Utah – August 2023

Associate of Applied Science , Advanced Manufacturing: Salt Lake Community College

Apprenticeship, Electrical Completion: Stadler Rail – July 2022