\mathcal{BW}

E-Mail | brian.whisler@me.com **Phone** | 801-574-3768

Portfolio | https://spinda.dev **LinkedIn** | www.linkedin.com/in/brian-whisler

Summary

Salt Lake, UT

Full Stack web developer with 10+ years of customer facing work experience in Computer Networking and Customer Service Positions. Looking to make a lateral transition into web / software development.

Skills

- Languages: JavaScript ES6+ | CSS3 | HTML5
- Databases: MySQL | MongoDB
- Tools: express | NODE.js | handlebars | jQuery | Bootstrap, MUI | Apache | NGINX | Photoshop | InDesign | Linux | macOS | Windows
- Soft: Collaboration | Manage Execution | Drive for Results | Leadership

Projects

THE ROOST | HTTPS://THE-ROOST.SPINDA.DEV | HTTPS://GITHUB.COM/SHINDEKOKORO/THE-ROOST

- Summary: The roost is a react based RPG like web game that is focused on mobile use, but can be used on desktop and tablet devices.
- Role: Idea lead, and organization point of contact. Front End design, and refactoring to optimize for efficiency and speed.
- Tools: MongoDB, Express, React, NODE.js, and MUI

THE DASH | HTTPS://SHINDEKOKORO.GITHUB.IO/THE-DASH/ | HTTPS://GITHUB.COM/SHINDEKOKORO/THE-DASH

- **Summary:** The Dash is a Weather Dashboard that updates based on location. Allows users to search for a location with auto-complete functionality and allows you to easily access later.
- Role: Sole Developer
- Tools: HTML, CSS, JavaScript

GIT-A-README | HTTPS://WWW.NPMJS.COM/PACKAGE/GIT-A-README | HTTPS://GITHUB.COM/SHINDEKOKORO/GIT-A-README

- **Summary:** Git-a-Readme is a NPM package that helps a user create a standardized readme for their projects helping speed up development and deployment.
- Role: Sole Developer
- Tools: JavaScript, NODE.js, NPM

Education

UNIVERSITY OF UTAH - FULL STACK WEB DEVELOPMENT

2023

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, NODE.js, MySQL, MongoDB, Express, Handelbars.js, and ReactJS.

STEVENS HENAGER COLLEGE - B.S. GRAPHIC DESIGN

2010

Experience

NETWORK TECHNICIAN, LUMEN TECHNOLOGIES

CURRENT

- Install and set up computer networks, connections and cabling.
- Performing troubleshooting to identify system failures and bottlenecks to ensure long term efficiency of the network.
- Test and configuring software, maintain and repair hardware and peripheral devices.
- Evaluate network performance and find ways for improvement.
- Providing expertise and direction to help train coworkers about unknown systems and setups.