## Hello

# I'm Kelly Johnson

58 Alma St Sparta, MI 49345 (616) 485-0827 KJ3641402@gmail.com

GitHub Profile: KellyJohnson364

Portfolio Page:

https://kellyjohnson364.github.io/knj-portfolio-page

LinkedInProfile:

www.linkedin.com/in/kellyjohnson364

#### **Technical Skills**

HTML5

• CSS3

Bootstrap

Javascript

JQuery

Node.js

MySQI

MongoDB

React.js

# **Projects**

Brews and Loos: https://kellyjohnson364.github.io/brews-and-loos

This search application uses Brewery DB and Refuge Restroom Rest APIs to find Breweries with gender neutral restrooms for members of the transgender community. Styled with Bulma CSS and utilizing JQuery, the team hopes to expand this project to other industries. Feel free to visit the GitHub repository at <a href="https://github.com/KellyJohnson364/brews-and-loos">https://github.com/KellyJohnson364/brews-and-loos</a>

#### TheBashful Diner http://thebashfuldiner.com

This restaurant app is designed to eliminate unnecessary interactions for those with social anxiety, accessibility issues, or language barriers. We used Sequelize, Express, Node.js, MySQL, Bootstrap, Handlebars, Animate CSS, and Sweet Alert 2. Feel free to visit the GitHub repository at <a href="https://github.com/KellyJohnson364/the-bashful-diner">https://github.com/KellyJohnson364/the-bashful-diner</a>.

Weather Dashboard: <a href="https://kellyjohnson364.github.io/weather-dashboard">https://kellyjohnson364.github.io/weather-dashboard</a>

This dashboard uses Open Weather API and Moment to display current weather conditions and a future 5-day forecast in a user's local area. This was styled with Bootstrap and was dynamically created using JQuery. Feel free to visit the GitHub repository at <a href="https://github.com/KellyJohnson364/weather-dashboard">https://github.com/KellyJohnson364/weather-dashboard</a>

# **Experience**

November 2012 - March 2020

#### Perrin Brewing Company, Comstock Park, MI - Server

Appreciation of fast paced teamwork, adaptability and ability to gauge employee and employer expectations allowed me to play many rolls within the company. I was able to use my troubleshooting skills while managing the tap systems, managed timeline expectations while assisting on the production-line, and learned how to positively represent my coworkers and employers everyday in the taproom as well as traveling to festivals and trade events.

- Thrived in team-service atmosphere
- Managed and maintained brewery tap-systems
- Trained new employees

October 2008 - November 2012

Biolife Plasma, Walker, MI - Phlebotomist

My time as a Phlebotomist showed me how quickly implementation of new technology can drastically improve the experience of both patients/donors and medical professionals. I was able to see how new software for recordkeeping and identity verification can drastically reduce the chance for human error. I look forward to using my own attention to detail in the development field.

- Maintained 98.7% yield as a plasmapheresis technician.
- Oversaw and performed repairs and maintenance of 100 autopheresis machines.
- Collected patient information and medical readings per standard operating procedure.
- Developed good customer service skills while yielding a needle.

### Education

### MSU, Web Development Certificate-

Attending Trilogy Education Service's full-stack web development program through Michigan State University.

#### **Oregon State University -**

Studied Biomedical Engineering for two years following my B.S.

#### Alma College, BS in Biology-

Earned my Bachelor's in Biology.