Jack (Zi) Wang

ziwang55@gmail.com | (952) 297-4982 | Roseville, MN | U.S. Citizen | github.com/ZiWang55 | ziwang55.github.io

EDUCATION

University of Minnesota

March 2021

Full Flex Web Developer Certificate

Minneapolis, MN

24-week intensive program focused on gaining technical programming skills in Full Stack Flex Web Development

SKILLS & INTERESTS

- Skills: HTML5, CSS, JavaScript, jQuery, Bootstrap, MySQL, MongoDB, Heroku, Git, ReactJS, API, Linting
- Interests: PC gaming, car and motorcycle enthusiast, RV camping

WORK EXPERIENCE

Web Developer 2020 – Present

Freelance

- Creating websites using HTML, CSS, JavaScript, and WordPress
- Hosting, maintaining, making changes when needed by client
- Integrating widgets, online ordering systems and reservation systems

Szechuan Restaurant 2009 – 2020

General Manager

Roseville, MN

- Oversaw daily operations; maintained web operations, online ordering and point of sale systems
- Analyzed and tracked sales performance to meet goals; managed inventory and expenses
- Scheduled, hired, trained, and maintained a strong and reliable staff; and provided overall leadership and guidance to employees

PROJECTS

Covid 19 Tracker

- Using HTML, JavaScript, ¡Query, API, CSS and Materialize
- As project manager, I was able to successfully lead the team to deliver a finished product on time
- Users can sign up for an account to receive daily updates and case numbers directly to their email
- Improving upon the supplied repository, we have also added vaccination details, a Google Maps interface to direct the user to their local testing and vaccination clinics
- A dynamic User Settings page connected to our MongoDB/Mongoose backend

What's Streamin'

- Using Node.js, npm, MySQL, Bootstrap, HTML, CSS, JavaScript, Handlebars and jQuery
- Multi-user application allows a user to search for a movie or show, save it to their watchlist
- Inform them what streaming service it's available on (e.g., Netflix, Amazon Prime, Hulu)

Beer Day Helper

- Using HTML, JavaScript, jQuery, API, CSS and Materialize
- Allows users to find the best craft breweries located in any city
- Weather API was used to generate the current weather, time, and temperature of said brewery location