

Zi Wang

ziwang55@gmail.com | (952) 297-4982 | Roseville, MN | U.S. Citizen | [GitHub Link](#) | [Portfolio Link](#)

EDUCATION

University of Minnesota - College of Continuing and Professional Studies

March 2021

Full-Stack Web Developer Certificate

Minneapolis, MN

- 24-week intensive program focused on gaining technical programming skills in front end and back end coding technologies.

SKILLS

- HTML5, CSS, JavaScript, jQuery, Bootstrap, MySQL, MongoDB, Heroku, Git, ReactJS, API, Linting

WORK EXPERIENCE

Web Developer

2020 – Present

Freelance

- Taking over existing websites to save owners up to \$3000 annually
- Implementing online ordering and reservation to increase sales up to 23%
- Adding online exposure for local business to increase traffic up to 32%

Szechuan Restaurant

2009 – Present

General Manager

Roseville,

- Adding catering service increasing sales by 24%
- Decrease inventory and payroll cost by 15%
- Streamline training for back and front of house staff to maintain quality food and service
- Working with third party delivery systems to increase sales by 20%

PROJECTS

Covid 19 Tracker

- Using HTML, JavaScript, jQuery, API, CSS and Materialize
- 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 Streaming

- Using Node.js, npm, MySQL, Bootstrap, HTML, CSS, JavaScript, Handlebars and jQuery
- Multi-user application that allows one to search for a movie or show, save it to their watchlist, and inform them what streaming service it is 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 and the current weather, time, and temperature of said brewery location