

TEVIS REILLY

Beloit, WI 53511

Phone: 248-892-0116 | Email: tevisreilly1@hotmail.com

LinkedIn: <https://www.linkedin.com/in/tevis-r-34014147/> | GitHub: <https://github.com/tevissaur>
| Portfolio: <https://tevissaur.github.io/me/>

SUMMARY

Full Stack Web developer, and flexible problem-solver passionate about building applications that are aimed to support individuals, small businesses, and local community-run organizations. Effective at working in a team, identifying strengths, and delegating appropriate tasks. Eager to leverage my skills as part of a fast-paced, quality-driven team to build better experiences on the web.

TECHNICAL SKILLS

Languages: JavaScript, HTML5, CSS3, Python, SQL, GraphQL

Frameworks: React.js, Node.js, Express.js, Bootstrap

Databases: MySQL, MongoDB

Applications: VS Code, Insomnia, Robo 3T, Slack

PROJECTS

Chicken Run | <https://github.com/maxaeon/project-2> |
<https://chicken-running.herokuapp.com/>

- This Project allows users to register for an account, access blog posts about gardening, and organize their own garden. The user can create a garden, add plants, create reminders on the calendar widget, and delete all the things that they created.
- I was the lead front-end designer, and developer. Created all the widgets, and the color scheme.
- JavaScript, Handlebars.js, Node.js, Express.js, MySQL, HTML, CSS, TailwindCSS

Your Local Farmers | <https://github.com/tevissaur/your-local-farmers> |
<https://your-local-farmers.herokuapp.com/>

- An E-Commerce site that connects people to local farms near them. The user can create an account, browse items, and order items, as well as create a farm for themselves to sell goods. Farmers, and users can create and delete products, and edit information on their profile.
- I was the lead back-end developer. Designed the GraphQL API, and set up the MongoDB database. Also had a part in designing the user and farm dashboard pages.
- JavaScript, React.js, Node.js, Express.js, MongoDB, ChakraUI, Apollo, GraphQL

Netflix and Grill | <https://github.com/AlexanderLeino/Netflix-and-Grill> |
<https://alexanderleino.github.io/Netflix-and-Grill/>

- This web app allows the user to select some criteria to generate a random movie and meal to have a nice night inside. The user can save suggestions, and change the criteria as well. It communicates with a few third-party APIs to get the movie and recipe data.
- Developed most of the web app's logic. Connected our front-end logic to the APIs and handled the responses.
- JavaScript, HTML, CSS, TailwindCSS, AnimateCSS

EXPERIENCE

Team Member/Order Writer Whole Foods Market

2017 – 2021

- Communicated and coordinated with fellow Team Members to ensure customer service expectations and store standards are met.
- Managed inventory levels of the body care and supplement departments
- Delegated tasks to fellow Team Members.
- Analyzed sales data and reviewed allocations to write appropriate and accurate orders.
- Balanced the budget of the supplements department, based on previous sales.
- Organized inventory backstock, and maintained excellent standards in the Order-To-Shelf system.

Cook/Food Service Aide DMC Huron Valley-Sinai Hospital

2015 – 2017

- Prepared food in a fast-paced environment
- Ensured attention to detail to deliver quality meals to all patients within 90 minutes.
- Communicated with medical professionals, and patients in a clear and concise manner to understand and be vigilant about specific patients' diets.

EDUCATION

Certificate of Web Development: Michigan State University, East Lansing, MI

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

Incomplete Associates: Schoolcraft College, Livonia, MI

Pursuing general education credits to transfer to a four-year university

Incomplete Associates: Oakland Community College, Oakland County, MI

Enrolled in various personal interest courses: computer science, drawing, and music history.

