**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/react-portfolio/

**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**

**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** 2017 – 2021

**Whole Foods Market**

**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, and delegated tasks to fellow Team Members. Analyzed sales data and reviewed allocations to write appropriate and accurate orders.**

**Cook/Food Service Aide** 2015 – 2017

**DMC Huron Valley-Sinai Hospital**

**Prepared food in a fast-paced environment, ensured attention to detail in both the quality of meals and timeliness of service. Communicated with medical professionals, and patients in a clear and concise manner to understand and be vigilant about specific patients’ diets.**

**Education**

**Bootcamp Certificate:** 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.

|  |  |
| --- | --- |
|  | |
|  |  |
|  | |