STEVEN REMENAPP





PROJECTS

TLN Library Map — Live // Repo

Map app utilizing React, Mapbox GL JS, and uber's react-map-gl library to render a map of libraries in The Library Network cooperative. Includes responsive map that conditionally renders an infowindow based on hovered/selected library and a sidebar that allows users to search and filter libraries by text input and selected lending policies.

Weather Now! — Live // Repo

Weather app includes use of CSS to create an info menu and gradient background dependent on weather. Vanilla JS, OpenWeatherMap API, and Google Time Zone API used to provide city search and display local date/time and sunrise/sunset times.

Cat Detective Memory Game — Live // Repo

Utilize CSS, vanilla JS, and cat GIFs to create a memory game. Includes use of Flexbox, CSS transitions, and vanilla JS to add gameplay functionality such as scorekeeping, game reset, choice of game size, and keyboard accessibility.

FeedTech Landing Page — Live // Repo

Responsive product landing page for a fictional product from M.T. Anderson's *Feed*. Includes use of Flexbox, media queries, vanilla JS (mobile menu), and external JS plugins (smooth scroll and scroll spy), and Marty McFly.

EXPERIENCE

Circulation Clerk \rightarrow Library Assistant \rightarrow Librarian

July 2013 - Present | Various libraries in metro-Detroit

- Ship three web projects to solve library-specific issues.
- Learn laser cutting, 3D Printing, and makerpsace policy to open a makerspace within the span of 10 weeks.
- Learn instructional design principles and deliver instruction via videos, classes, and events. <u>Publish (Ch. 7)</u> and <u>present</u> on select projects.
- Assess and meet a wide variety of individual and community needs in many different environments.
- Teach computer and tech classes on a variety of topics.

TECHNOLOGIES

HTML
CSS
Basic SCSS
Responsive design
Intermediate JavaScript
Basic React
Version control (Git/Github).

Currently learning all things JavaScript (React, Node, Express) and SQL databases.

EDUCATION

Wayne State University

2011: BA, English Honors 2016: Masters, Library & Information Science

Personal

April 2018 - Ongoing: Shift Up
Part-time web development
learning community in which
I work with dedicated
learners and experienced
mentors 10-20 hours/week
focusing on JavaScript.

Jan. 2018 - Oct. 2018: Grow with Google Scholarship for the <u>Udacity Front End</u> <u>Nanodegree</u>

Nov. 2017 - Jan. 2018: <u>Chingu Voyage 3</u>

Worked with two people in CA
and NJ in order to <u>create a</u>
<u>website from scratch</u>.