

MARC TROJANOWSKI

WEB DEVELOPER

Bristol, CT 06010 | 860-839-8807 | marc.trojanowski@outlook.com |
<http://www.marctrojanowski.com>

Summary

Front End Web Developer with experience building fully functional, responsive, and visual appealing websites. Proficient in HTML, CSS, JavaScript and React.

Skills

-
- | | |
|---------------------|---------------------------|
| - HTML | - Figma/Photoshop |
| - CSS | - Responsive Design |
| - JavaScript/jQuery | - Detail Oriented |
| - React | - Problem Solving |
| - SASS | - Teamwork |
| - Webpack | - Effective Communication |

Experience

Environmental Systems Corporation -

Web Developer/IT Support 11/20/2019 - Current

Worked with Marketing/Designer to design company SharePoint site. Used HTML/CSS, JavaScript and jQuery to make custom features. Worked with SharePoint API to display data, also used AJAX requests to get and display data from Lists within SharePoint. Built custom webparts using React and vanilla JavaScript. Continually update features to site and maintain. Provide Tier 1-3 level support of computer systems remotely. Demonstrate excellent communication and problem-solving skills. Works well with team to collaborate on projects.

Movie Search Website -

<https://movie-search-site.netlify.app/>

SPA movie search site built with React and Redux. Used API from themoviedb to display data and used Redux for state management. Display's Trending, Popular, Upcoming, and Top Rated movies on the homepage. Ability to search for any movie. When movies are clicked on they open in a new page displaying more details and a trailer. Used SASS, React hooks, suspense and lazy load, props, axios, React Router Dom(useParams, useHistory, Link, handle all routes), and swiperJS for the image sliders.

E-commerce Website -

<https://ninefiftyclothing.netlify.app/>

A clothing store SPA built using React. Utilized useState, useEffect, useParams, Props, React Router Dom, SASS. For the animations I used GSAP, Framer Motion, and Three.js. Shopping cart is saved to local storage and site is fully responsive.

Spotify Clone Website -

<https://spotify-clone-site.netlify.app/>

Multipage responsive clone of Spotify's website. Used HTML, SASS, and JavaScript, built Premium, Help, Download, Sign Up and Login pages. Complete with client-side form submits on the Sign Up and Login pages, used regex for passwords and email verification, and parcel bundler. Showcasing the ability that I can take any design and transform it into a website.

Education

Completed Courses -

Scrimba - The Frontend Developer Career Path

Wes Bos - Beginner JavaScript

John Smilga - Udemy JavaScript Tutorial and Projects Course

DevelopedByEd - The Creative React and Redux Course