

Christian Marsh

Front-End Web Developer,
Knoxville, TN 37918

Contact Info

Phone
(865)556-7969

Email
christianmarsh0912@gmail.com

Social

LinkedIn
www.linkedin.com/in/christian-marsh0912

Github
<https://github.com/Cjmarsh0912>

Portfolio

Personal portfolio
<https://cjmarsh0912.github.io/>

About Me

My journey into code started when I joined a computer science program at Pellissippi State Community College on the advice of an advisor. I knew from my first "Hello World" project that this was something I would love. I quickly realized that this would be more than just a way to make money, but also a genuine passion and challenge to constantly be learning and growing my skills to create more high-quality software.

Experience

Mock eCommerce Website - [Live](#) | [Source](#)

HTML | CSS | React | Responsive Web Design

Website Design for a dessert and recipe website. Uses React with functional components and state variables to allow users to add and delete desserts from a cart.

Responsive design that scales with the users device.

Kanban Board - [Live](#) | [Source](#)

HTML | CSS | React | Typescript

A board for storing tasks that can then be dragged around the board. Made in React with Typescript and utilizes the react-dnd library for the drag and drop.

Weather App - [Live](#) | [Source](#)

HTML | CSS | Javascript | jQuery | REST API

App that will display the current, hourly, and daily weather for a specified city. Made in mainly jQuery, and utilizes the OpenWeather map API along with a fetch request to get data.




Database - [Live](#) | [Source](#)

HTML | CSS | Javascript | jQuery

Application for storing basic user information. Uses jQuery with arrays to display and update the data.

Skills




Languages:

 Javascript
 Typescript
 HTML5

Technologies I Use:

 React
 CSS
 jQuery
 SASS/SCSS

Other Skills:

 Responsive Web Design
 REST API
 Git
 Agile Methodologies

Education

Pellissippi State Community College- A.A.S Comp Info Tech Programming