Sam Costanzo

Full Stack Web Developer

1019 Easy St, Sangerfield, NY 13455 315-877-4578 samcostanzo25@gmail.com https://github.com/SamCostanzo www.samsbeta.com

About Me

Teaching myself how to code has drastically changed my life since starting to learn 3 years ago. The world of programming offers an engaging challenge to continually learn and develop my skills in creating high quality, professional applications and websites. My passion for code, technology, and learning grows deeper the more I challenge myself to take on new projects. I absolutely love the feeling of being faced with a challenge, sticking with it, and finding a solution. As a developer, I will never stop pushing myself to learn any skills or technology that a job requires.

Below you will find my most recent completed projects that showcase my skills and background as a developer. Some are my own projects, and some are from the FullStack TechDegree I am currently working on. More projects can be found in my portfolio that use other languages and technologies. My complete developer portfolio can be found at my website, **www.samsbeta.com**.

Developer Experience

RSVP App

This app lets users input a guest's name to be dynamically added to the page. The user can then check off if the guest has confirmed they are attending an event. They can also remove or edit the name if needed. This app is build with vanilla Javascript and manipulates DOM elements onto the HTML canvas.

To Do React App

One of my first React projects, this is a simple To Do application that uses React to render components. A user can add items to the list, delete them, as well as check off when they are done. This is done by passing data around with props and state.

Object Oriented Phrase Hunter Game

This is a fun game you can play in the browser where the player has to guess the letters in a randomly selected phrase. A correct guess displays the letter on the game board, and an incorrect guess removes a life. This was made with vanilla JavaScript and uses objects, classes, and methods that interact with each other.

Random Quote Generator App

This app displays a random quote with a random background color. The quotes changes every 10 seconds or when a user clicks the button. This is made with HTML, CSS, and Javascript. This relies on both event handling and the use of objects.

Education

Teamtreehouse.com	Full Stack Javascript Techdegree	
Grand Canyon University	Master's in Secondary Education	GPA: 3.5
Crane School of Music at SUNY Potsdam	Master's of Music	GPA: 3.7
Crane School of Music at SUNY Potsdam	Bachelor's of Music	GPA: 3.6
Onondaga Community College	Associate's of Music	GPA: 3.3