Joshua McCue

Full-Stack Developer

116 Drs. James Parker Blvd. Unit C5 Red Bank, NJ 07701 (732) 567-3693 jmccue369@gmail.com

PROJECTS

ebuy— e-commerce (React, Redux(thunk), Node.js, Express, MongoDB, and Mongoose)

The ongoing trend of e-commerce has never been more powerful. Therefore, I created this application that gives users the ability to purchase, create, get, update, and delete user accounts and products. Additionally, using JWT and local storage for authentication, auto-sign in and auto-sign out.

Quiz — validation based quiz/test/exam (Sass, React)

This user-friendly quiz application allows for any number of multiple-choice-answers for each question. After the completion of the quiz, a results page will be displayed along with the respective score.

Memory Cards — card game (Sass, React)

Memory cards, known by other names also, is a classic game made new with this fresh React app and pleasant UI. Each player takes turns in turning over two cards. If they match, the current player continues and adds those cards to his score. Otherwise, next player's turn!

Form Validation — multiple form validations (CSS, React)

Form validation is essential in any application and being able to showcase this knowledge is fundamental. There are three different form validations in this exhibit app.

Budget App — budget calculator (CSS, React)

Calculating expenses and incomes are made easy with this aesthetically pleasing UI. Easily calculate and remove values from either column of incomes or expenses.

Weather Forecast — single-page weather app (CSS, REACT)

Be prepared for any weather. Choose any zip code and alter between Celsius and Fahrenheit with a click of a button. Notice on one page, all the weather details for the five day forecast.

LinkedIn

https://www.linkedin.com/in/ joshua-mccue-4616121ab/

Portfolio

https://mrjoshua2282.github. io/portfolio/

GitHub

https://github.com/MrJoshua 2282

LANGUAGES

React, Redux, JavaScript, Node.js, Express, MongoDB, Mongoose, HTML, CSS, Sass

Loop Timer — (CSS, React)

Loop timers are a developers classic app and I had to have one! In this app I give users the option between an infinite loop timer and a terminating loop timer. Clear, go back, pause, and start again.

CERTIFICATION

Udemy —

(HTML and CSS),

(Advanced CSS and Sass: Flexbox, Grid, and Animation),

(The Complete JavaScript Course),

(JavaScript: The Weird Parts),

(React - The Complete Guide: including Hooks, React Router, and Redux),

(The Complete Bootcamp: Node.js, Express, MongoDB, Mongoose),

(The MERN Full-Stack Guide: React, Node.js, Express, MongoDB, Mongoose)

September 2019 - May 2020