Brenden Johnson

Web Developer

Portfolio: https://bjohnson-portfolio.netlify.app/ LinkedIn: www.linkedin.com/in/brenden-tyler-johnson

GitHub: https://github.com/BVolt

Contact

Email

Brendenj7@hotmail.com

Phone

951-407-6422

Address

3130 Norco Dr Norco CA, 92860

Skills

JavaScript

HTML5

CSS3

C++

Java

React

Express

Node

Calculus

Data Structures

Boolean Algebra

ARM Assembly

PowerShell

Git

Debugging

OOP

Experience

Furniture Ecommerce Application

This React Js ecommerce application displays a selection of products fetched from an Express back end. Products can be fetched by id or category and costumers can add items to their cart. Checkout is done using stripe and the charge post request is handled on the back end.

Back End Source: https://github.com/BVolt/furn-buddy-backend
Front End Source: https://github.com/BVolt/furn-buddy-frontEnd
Hosted Link: https://demo-furniture-buddy.netlify.app

Watch List Web Application

Fetches movies from an API and allows users to create a watch list from those movies. The application has user authentication to allow for individual watch lists. The watch list data is stored is Firebase Firestore. Built with ReactJS and Bootstrap CSS.

Source Code: https://github.com/BVolt/Watch-List Hosted Link: https://watch-list-fb3a1.web.app

Activities Menu and API

Fetches from an API built in Express JS, and data is held in MongoDB. The front-end Menu application makes the API calls and is built with ReactJS. All category filtering is handled on the back end.

API Source: https://github.com/BVolt/activities-api
Menu Source: https://github.com/BVolt/activities-menu
Hosted Link: https://activities-menu.netlify.app

Training Client Table

This application stores information concerning fitness, training clients. The table allows for user input with validation parameters and then the user may open an extended details page to see metrics such as BMR and BMI. This application was built with vanilla JavaScript, HTML, and CSS.

Source Code: https://github.com/BVolt/client-table Hosted Link: https://training-client-data.netlify.app

Education

Associates of Science in Computer Programing/ Norco College

AWARDED DECEMBER 2021, GPA: 3.94

Learned programming with C++, discrete mathematics for computers, introduction to assembly language, calculus, and physics.

Certificate in Computer Programing/ Norco College

AWARDED JUNE 2021 NORCO

Learned programming with Java, JavaScript, HTML, CSS, as well as courses in data structures, systems analysis, and operating systems.

Awards

Dean's Honor List

FALL 2020 && SPRING 2021 NORCO COLLEGE