Austin Moore

Austinmoore1492@yahoo.com https://austinmoore1492.github.io/

Self-motivated Web Developer specializing in React, VueJS, Node, and Express; seeking an awesome and challenging opportunity to contribute and grow my skills with.

Projects

I am currently creating a Full Stack E-Commerce site using React on the Front End, NodeJS and Express on the Back End, and Stripe to process payments.

You can view this applications code here:

https://github.com/Austinmoore1492/FeedBack-Store

I am currently creating another Full Stack application using Node, Express, and MongoDB on the backend and Vue on the Frontend. The project is a multipage CRUD (Create, Read, Update, and Delete) application using Vue Router.

The Frontend of the application can be viewed here:

https://github.com/Austinmoore1492/Vent-It-Out

I have created one other Full Stack application Using Vue on the Frontend and Node and Express on the backend to hold my API details.

The code can be viewed on my GitHub at:

https://github.com/Austinmoore1492/OverWatch-Stats

Experience

2019

KNOWLEDGE MANAGER / WEB DEVELOPER,

BMA DIRECTORATE OF COUNTER IMPROVISED EXPLOSIVE DEVICES

Provide critical Knowledge Management & Website Development support to the Maneuver Support Center of Excellence (MSCoE) in the execution of its mission to analyze, provide recommendations, and develop course(s) of action (COA) to integrate Counter-Improvised Explosive Device (C-IED) and Explosive Hazard (EH) considerations across the Warfighting Functions (WfF).

May 2014 - April 2019

TRAINING SUPPORT TECHNICIAN,

AECOM/URS

Provides training support to the US Army Chemical Biological Radiological and Nuclear (CBRN) School's only live nerve agent toxic training facility.

Education

BACHELOR'S OF SCIENCE IN MANAGEMENT INFORMATION SYSTEMS,

COLUMBIA COLLEGE

<u>Skills</u>

- JavaScript
- VueJS
- ReactJS
- HTML
- CSS
- NodeJS
- Express
- MongoDB

- Team Oriented
- Great Communication
- Problem Solving
- Open Mindedness
- Accountability
- Adaptability
- Perseverance