Grayson Venters

Full Stack Web Developer

GraysonVenters@gmail.com

803-543-2914

<u>GraysonVentersDeveloper.xyz</u>

Objective

Self taught, self starter full stack web developer seeking employment at a company that encourages growth, education, and equity in a team oriented environment.

Skills

JavaScript (React/Redux)
 HTML / CSS

NodeJS / Express
 MongoDB / Mongoose

Experience

TideMaster - single page application - Dec. 2020 - Jan. 2021

TideMaster is a full stack, single page application. It provides weather and surf condition reports for individual surf spots around the world. The data allows a user to view condition reports in three hour increments per day, for five days in advance from the current date. I built the server and API using NodeJS, Express, MongoDB and Mongoose while utilizing Postman to test while in development. Authentication was created using bcyptjs and JSONWebToken. The front end was built with React, Redux, MaterializeCSS and React Router.

Surfboard Components - single page application - October 2020

Surfboard components is a front end project I developed to familiarize myself with React and React's ContextAPI. The application allows a user to select a surfboard type, changing the state and rendering the data for that selected surfboard.

TV/Film Industry Grip, I.A.T.S.E. Local 80, Los Angeles, CA - 2016-2020

Worked on tv, film and commercial sets assisting in lighting and camera support

Director of Acquisitions / Acquisitions Coordinator, Vision Property Management, Columbia, SC - 2014-2016 and 2012-2014 respectively

Analyzed property data across the U.S., made bids to purchase properties, oversaw transactions, built and tracked data reports for investors / gathered property data, uploaded data to system, ensured data was current and maintained in system

Education

Self taught web developer since March 2020 - Udemy Courses Completed:

The Complete JavaScript Course
React Front to Back
MERN Stack Front to Back
NodeJS API MasterClass with Express & MongoDB
20 Web Projects with Vanilla JavaScript