Addison Verger

Full-Stack Web Developer

Houston, TX
Willing to Relocate

954.857.6983 addison.j.verger@gmail.com

www.my-profile.com www.linkedin.com/in/addison-verger github.com/addisonverger

Profile

I am looking for challenging work as a web developer with educational opportunities and variety. I have a background in website maintenance that I wanted to extend into something more comprehensive, so I graduated from bootcamp in April 2019. I love problem solving and clean design and bring an eye of detail and passion for learning and advancement.

Projects

Now On View, March 2019 | now-on-view.firebaseapp.com/ | github.com/addisonverger/now-on-view

Curatorial site where users can discover works of art via tags, save images to their gallery and sort them into exhibitions. Created using HTML, CSS, Javascript, React, Redux, and Axios. Used the Metropolitan Museum of Art Collection API for artwork data.

Small Potatoes, March 2019 | small-potatoes.firebaseapp.com/ | github.com/addisonverger/ small-potatoes

Trivia game application where users can select a category/level of difficulty and play a ten question round of trivia, competing to beat their best score and time. Created using HTML, CSS, Javascript, React, Redux, and Axios. Used the Open Trivia Database API for question data and the GIPHY API for randomized background styling.

Ace Adoption, January 2019 | ace-adoption.herokuapp.com/ | github.com/ace-adoption/ace E-commerce site where users can login, search through different breeds and add dogs to their cart to adopt. Group project created using HTML, CSS, Javascript, Express, Node.js, Passport.js, PostgresQL, and Sequelize.

Education

DigitalCrafts, Houston, TX – 26-Week Full-Stack Flex Software Development Program, 2019 Rice University, Houston, TX – B.A. Health Sciences & Film Studies, 2015

Work

Web Specialist, Rice University, School of Social Sciences - Jan 2017 to Current Utilized Drupal, WordPress, and CMS400 to build and manage web pages and design a user friendly interface. Wrote and edited original web content. Acted as liaison between 7 different departments and 5 interdisciplinary programs.