Jacob West

Hollywood, SC | 219-308-1987 | jakewest.91@gmail.com

Portfolio: https://jeiku.github.io/

LinkedIn: https://www.linkedin.com/in/jakewest91/

Summary

Motivated developer with Computer Science and Art background dedicated to clean and responsive web designs. Strong team player and leader experience working overseas in foreign countries with multi-cultural teams.

Technical Knowledge

Languages: JavaScript, Python, Java

Software and Tools: Git, GitHub, VS Code, Chrome DevTools, Adobe XD, Photoshop

Database: MySQL

Web Technologies: HTML5, CSS3, React, Bootstrap4

PROJECTS

The Island Manor

Vacation Rental Website

- Hand-crafted modern vacation rental page hosted with cPanel and maintained for clients
- Fully responsive and clean design created while working within clients specifications using HTML, CSS and JavaScript

Craftly

Functional Product Listing Website

- Developed product listing page that is fully responsive using HTML, CSS and JavaScript with products created in and pulled from the Contentful CMS
- Functional cart logic and local memory developed in JavaScript, allows users to add items, increase/decrease items, remove item and clear cart

Game Boy Color

Modern Landing Page

- Developed modern and colorful landing page for old gaming device that is fully responsive using HTML, CSS and JavaScript and ready to be hosted on Netlify
- Unique preloader and responsive animation custom made for landing page

PixelStream

Game Streaming Service Website

- Developed game streaming service website modeled after the Netflix landing page and design choices
- Fully responsive and interesting design using HTML, CSS and JavaScript

EDUCATION

College of Charleston

Charleston, SC

Bachelors of Arts in Computing in the Arts

Sep. 2011 – Apr. 2015

EXPERIENCE

Howmights *Head Foreign Coach*

Osaka, Japan

Mar. 2019 – Mar. 2020

- Leader of school and charged with daily activities, English lessons and field trips
- Cooperated with international team to manage school and children
- Helped plan and teach programming classes to groups of children using MIT Scratch