Gabe Hollifield – Web Developer

West Sacramento, CA | gholl467@gmail.com | github.com/gabholli | linkedin.com/in/gabe-hollifield | Personal Website: gabholli.github.io

Skills

Source, version control: GitHub - HTML5 - CSS3 - JavaScript - React - React Router - Tailwind CSS

Work Experience

MindHome, West Sacramento, CA Web Developer Web Development Intern

08/2024 - Present 05/2023 - 08/2024

- Manage strategic changes across MindHome's platform that revamp over 25% of total web content; utilizing advanced coding with HTML5, CSS3, and JavaScript for optimal performance
- Orchestrate seamless migration of assets including images and descriptions across more than 10 product pages
- Facilitate weekly cadence of user story presentations to senior leadership, showcasing recent achievements, upcoming goals, and increasing visibility of team's impact by 50%

Projects

Dog Breed Information Website

- Plotted dog information website using Next.js, Tailwind CSS; and TypeScript, created individual pages for 172 breeds, resulting in comprehensive and user-friendly browsing experience for dog enthusiasts
- Leveraged JavaScript to craft user-friendly breed list with pagination across 15 pages, streamlining content
 accessibility and enabling efficient browsing for users
- Produced 1 table containing flexible number of rows and columns using Tailwind utility classes for each breed

Media Website

- Constructed with React.js, Tailwind CSS, TypeScript, and Next.js; integrated 5 screens with smooth navigation
- Optimized for fast loading speeds, using 3 API routes to handle backend functionality
- Implemented responsive design principles, including using CSS flexbox and grid, relative units and 2 main breakpoints

E-Commerce Website

- Coded and launched robust e-commerce platform using React.js, React Router 7, and Tailwind CSS, showcasing over 30 potential products
- Deployed login feature utilizing RESTful API for authentication, with 1 set of test credentials provided, possibly enhancing system security against unauthorized access attempts
- Devised implementation of link state functionality for efficient sorting of 4 item categories, to improve user engagement on digital platform

Food Recipe Website

- Implemented 3 main pages and intuitive search functionality for effortless navigation, enhancing user engagement
- Employed React Router 7 to create efficient routing paths, facilitating smooth transitions between pages and ensuring seamless user journey
- Engineered feature enabling users to explore randomly generated meal options, pointing to 1 randomly generated meal at once retrieved using API call

Education

Western Governors University

07/2022

Bachelor of Science in Software Development

Coursework: Data Structures, Algorithms, Software Engineering, Software Quality Assurance, Web Development Applications

San Antonio College

05/2012

Associate of Arts in Liberal Arts

Coursework: English Composition, Liberal Arts Math, US History, Kinesiology, Classical Literature

Certifications

CompTIA Project+