

Gabe Hollifield – Web Developer

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

Skills

Front-End Development: React, React Router, Tailwind CSS, Next.js, HTML, CSS, JavaScript, TypeScript, Component-Based Architecture, State Management, Asynchronous Programming, DOM Manipulation

Web Development Skills: Responsive Design, Cross-Browser Compatibility, UI Development, UX Principles, Web Content Management, E-commerce Development, Single Page Applications (SPA)

Version Control: Git, GitHub, Git Workflow, Branching, Merging, Pull Requests, Code Reviews

Work Experience

MindHome, West Sacramento, CA

Web Developer

08/2024 - Present

- Revamp 25% of platform content using HTML5, CSS3, and JavaScript, refining site performance and user engagement
- Prepare assets across 10+ product pages, ensuring accurate and optimized content delivery, reducing storage needed by image optimization
- Deliver updates to senior leadership, improving feature prioritization by 50%
- Resolve 10+ cross-browser compatibility issues, ensuring consistent functionality across major browsers and enhancing accessibility
- Facilitate responsive design for all pages, optimizing layouts for 3 screen sizes, promoting mobile user engagement

Web Development Intern

05/2023 - 08/2024

- Completed 10 hours of Shopify training to streamline e-commerce workflows
- Produced 10+ functional web components based on team discussions and requirements
- Converted 10 Figma designs into responsive, accessible HTML, CSS, and JavaScript implementations

Projects

Dog Breed Information Website

- Built dog breed reference site using Next.js, Tailwind CSS, and TypeScript with 172 breed pages, improving navigation and user engagement
- Implemented paginated listings across 15 pages for better organization and browsing experience
- Designed 1 flexible data table using Tailwind utility classes for breed-specific details

Food Recipe Website

- Developed 3 core pages with intuitive search functionality for enhanced navigation
- Established client-side routing with React Router 7 for smooth page transitions
- Integrated 1 external API to generate random meal suggestions, improving user interaction

Education

Western Governors University

07/2022

Bachelor of Science in Software Development

San Antonio College

05/2012

Associate of Arts in Liberal Arts

Certifications

CompTIA Project+