

Gabe Hollifield – Web Developer

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

Skills

Technical Skills Languages & Frameworks: JavaScript, TypeScript, HTML5, CSS3, React, Next.js, React Router, Supabase, PostgreSQL, RESTful APIs

Styling & UI: Tailwind CSS, Responsive Design, Component-Based Architecture

Development Practices: Git/GitHub, Version Control, Cross-Browser Compatibility, Accessibility (WCAG), Collaborative Development, Authentication and Authorization, Database Design

Tools & Platforms: Shopify, Figma, Web Content Management Systems

Work Experience

MindHome, West Sacramento, CA

Web Developer

08/2024 - Present

- Update and style website content across 25% of company pages using Shopify and Builder.io platforms
- Implement CSS modifications to improve visual presentation and layout consistency
- Apply responsive design patterns ensuring proper display across mobile, tablet, and desktop viewports
- Collaborate with senior leadership on feature planning and development priorities

Web Development Intern

05/2023 - 08/2024

- Developed 10+ reusable web components aligned with design system and brand guidelines
- Translated Figma mockups into production-ready, accessible HTML/CSS code
- Gained hands-on experience with Shopify e-commerce platform and content management workflows
- Participated in code reviews and adopted team development standards

Projects

Dog Breed Reference Site | Next.js, TypeScript, Tailwind, Supabase | github.com/gabhollli/dog-site-v3

- Built full-stack dog breed database featuring user authentication and personalized rating system across 172 individual breeds
- Implemented PostgreSQL-backed star ratings with real-time persistence and dedicated user dashboard
- Designed responsive data tables with Tailwind utility classes for optimal mobile and desktop viewing
- **Live demo:** [<https://dog-information.netlify.app>]

Recipe Discovery App | React, React Router 7, Tailwind, Supabase | github.com/gabhollli/recipe-site

- Developed full-stack recipe application with user authentication and database-backed favorites system using PostgreSQL
- Integrated external meal API with custom favorites management, implementing CRUD operations
- Built progressive authentication flow, allowing users to browse freely, optionally authenticate to save recipes permanently
- Designed responsive UI with optimistic updates, error boundaries, and comprehensive loading states
- **Live demo:** [<https://gabhollli-recipe-site.netlify.app>]

Education

Western Governors University

07/2022

Bachelor of Science in Software Development

Relevant Coursework: Data Structures & Algorithms, Database Design, Object-Oriented Programming, Software Engineering, Web Development