BRANDI CAMERON FRONT-END DEVELOPER

brandicameron.com

github.com/brandicameron

hello@brandicameron.com

Inkedin.com/in/brandi-cameron

Highly driven, front-end focused developer that thrives in creative environments.

I am in search of a place to expand my programming knowledge and grow into a well-rounded developer. If you feel my skill set and commitment to excellence would contribute to your team, reach out — let's do great work together.

EDUCATION

WEB

Nashville State 2019

GRAPHIC DESIGN

Nashville State 2008

SKILLS

HTML5 CSS3 JavaScript Vue/Nuxt React Next.js Firebase Tailwind Shopify Adobe Photoshop Adobe Illustrator

MORE

AMERICAN ADVERTISING AWARDS

Selected to conceptualize and design all collateral for the 2019 Student ADDY Call for Entries and Award Show.

View Here

EXPERIENCE

CEO, DESIGNER, SHOPIFY 2009 – 2022

3 Dollar Templates

Built and maintained a leading Photoshop template company for photographers in the US for 13 years.

- Conceptualized, designed, and made market ready thousands of products including branding materials, social media graphics, greeting cards, albums, and easy-to-use mock-up templates.
- Built and maintained the Shopify e-commerce site.
- Handled all marketing: print, digital, and social ads.
- Taught thousands of photographers how to customize and use design templates in Photoshop.

WEB DEVELOPER / DESIGNER 2021 - Present

Clean & Green

Created all branding, as well as designed, developed, and maintained a billboard website that consistently receives daily inquiries resulting in new weekly or bi-weekly clients when within the service area.

CODE PROJECTS

BLACKJACK

React • Redux via Easy Peasy v5

Custom designed, fully responsive blackjack game. Dealer stands on 17. Blackjack pays 3 to 2. Option to double down on initial deal.

View Live View Github

NOSH

Next • Firebase • Tailwind • Framer

Full featured, responsive, custom designed Netflix style family recipe app. Automatic servings/ingredients calculations make adjustments easy.

View Live View Github