JENELLE DOBYNS

FRONT END WEB DEVELOPER & DESIGNER

PROFILE

Innovative and creative student & developer/designer with 2+ years industry experience designing and developing rich, interactive solutions for web and mobile with a focus on usability, accessibility, brand integrity and user experience design.

T EDUCATION

B.S Computer Science Colorado State University In progress, 2019 - 2023

Concentration in Human-Centered Computing

• Completed coursework includes data structures & algorithms, software development, programming in Java and C++, graphic design, research design, design thinking

</> EXPERIENCE

Lead Web Developer Beyond Blue Media December 2020 - Present

- WordPress/WooCommerce, Shopify | JS, PHP, SQL, React | Figma, Adobe Suite
- Lead development and design team in following best practices and development standards
- Restructure web processes and procedures for maximized efficiency and organization, cutting project lead times by 2+ weeks and allowing team to take on 20%+ more website projects
- Lead custom development for advanced web projects requiring custom coding in PHP, jQuery Ajax, React, Liquid, advanced SCSS and other languages

Web Developer Beyond Blue Media Apr 2020 - Dec 2020

- WordPress/WooCommerce, Shopify | JS, PHP, SQL, React | Figma, Adobe Suite
- Primary developer working with a variety of clients and businesses to create custom web solutions ranging from small personal brands to large e-commerce projects
- Identified client, user, and system requirements for websites and applications and built custom web and mobile solutions based on needs using a variety of CMS services

Student Web Developer Colorado State University May 2019 - May 2020

- WordPress | JS, PHP, SQL | Sketch, Adobe Suite
- Sole developer and main designer of Colorado Water Center main website, an official part of the Colorado State University network with over 1200 unique monthly visitors
- Led site migration into WordPress and redesign to comply with CSU styles while maintaining the integrity of the Water Center vision



