Bree Browder

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Full Stack Web Developer and UI/UX Designer adept at collaborating with business and technical teams to achieve new products and innovate on existing platforms. Focused on strong, agile collaboration to realize a vision that fosters meaningful experiences for stakeholders and enables success.

# skills

Technical: JavaScript, Bootstrap, Python, HTML, CSS, React, MongoDB, MySQL, Bash, Git, Github, Netlify

Non-technical: User research and strategy, Testing, User stories and personas, Competitive analysis, Information Architecture, Figma, Adobe XD, Responsive web design

# Education

**Diploma of CS & Full Stack Web Development, Holberton School** Sep ‘20 – Jun ‘22

Completed a rigorous, fast-paced software development curriculum that strongly emphasizes peer learning by providing project-based modules to complete amongst other students and ourselves, to strengthen the ability to study and learn the material both individually and on a team.

**Google UX Design Professional Certificate, Coursera**  Jan ’22 – Jun ‘22

Completed a six-month certification program rooted in the fundamentals of user experience design and research, and creating real life case studies that follow major design trends and principles, utilizing User-Centered and Design Thinking Frameworks.

# Professional experience

**Entry Level Web Developer, Myers Marketing Management** Aug ‘22 – Present

* Design landing pages for a variety of industries and maintain, expand and scale existing sites.
* Optimize pages for SEO and write custom HTML, PHP, CSS and JavaScript for existing websites and applications.
* Assist in troubleshooting issues on web-based systems, including WordPress and DIVI.

**Web Design Intern, Reed Design Group**  Jan ’22 – Jun ‘22

* Explored competitor websites and ran high-level analysis in order to recommend detailed improvements to both form and substance to increase revenue streams.
* Prototyped and wireframed design ideas for websites using common design principles and with accessibility in mind.

# Projects

**SmileSchool Web Application**  Oct ’21 – Nov ‘21

A dynamic web application advertising membership and pricing information for smile tutorials, utilizing a preconfigured API, Bootstrap, JavaScript, jQuery, and web designs created by a UI/UX Designer.

**Rocket Labs Fitness: Mobile Gym App Case Study** Jan ’22 – Mar ‘22

A complete case study cycling through the five stages: Empathize, Define, Ideate, Prototype, and Test in order to create solutions for users from larger demographics to seek more active lifestyles.

**COMMODEL Desktop Application**  May ‘22 – Jun ‘22

A full stack e-commerce platform that generates 3D/XR models for consumers, representing individual identities and beliefs, utilizing MongoDB, Express, React, Node.js, etc.