

FRONT END WEB DEVELOPER

Contact

Tulsa, OK (918) 417-2259 browder.bree@gmail.com

Links

Portfolio

GitHub

LinkedIn

Skills

Bash

С

Python

HTML

CSS

Tailwind CSS

JavaScript

Bootstran

jQuery

React.js

Three.js

Express.js

Node.js

MongoDB

MySQL

Git & GitHub

Profile

Front end web developer with a background in user experience design. Strong portfolio of relevant skills & certifications needed to collaborate with business and technical teams to achieve new products and innovate on existing platforms. Seeking a role with a company that values the importance of creating positive, impactful experiences that thoughtfully consider all users.

Education

Google UX Design Professional Certificate, Coursera

JANUARY 2022 - JUNE 2022

- Achieved the <u>RISE</u> scholarship, an award program committed to accelerating equity for moms and women of color by providing access to upskill tech certifications
- Gained deep experience through over 200 hours of instruction and hundreds of real world UX design scenarios that included practice-based activities and assessments.

Diploma of Computer Science & Full Stack Web Development, Holberton School, Tulsa

SEPTEMBER 2020 - JUNE 2022

- Completed a rigorous, fast-paced <u>software development curriculum</u> focused on project-based, peer learning.
- Programmed in a hybrid learning environment, both online and on campus in an extended 20-month long coding bootcamp.
- Collaborated to complete deliverables and meet deadlines that simulated a real working environment.
- Languages studied: Bash, C, Python, JS, HTML, CSS.

Professional Experience

Web Design Intern, Reed Design Group, Mansfield

MARCH 2022 - PRESENT

- Explored competitor websites to determine how they compared to assigned web analysis tasks and recommended detailed improvements to both form and substance.
- Prototyped and wireframed new design ideas for websites.

Projects

Holberton Headphones

SEPTEMBER 2021

Implemented a designers Figma prototype from scratch in order to create a fully functional product that mirrors the design as closely as possible. The web page was created with HTML and CSS.

• Link: Holberton-Headphones

Holberton Smiling School

OCTOBER 2021

Implemented a designers Figma prototype from scratch in order to create a fully functional product that mirrors the design as closely as possible. The dynamic web application was created with HTML, CSS, Bootstrap, JavaScript, jQuery, and a preconfigured API.

• Link: Holberton-Smiling-School v2

AirBnB Clone v4

JUNE 2021

As part of a team, created a clone of the dynamic web application, Airbnb. It utilized database storage, a back-end API, and a front-end build; using HTML, CSS, JavaScript, Python, Flask, and MySQL.

• Link: https://github.com/lonzor/AirBnB clone v4