CALEB HOUSE

Full-Stack Web Developer

CONTACT

- 920-421-3529
- ✓ calebhouse99@gmail.com
- 🙎 Tulsa, OK
- www.github.com/calebhouse99
- in www.linkedin.com/in/calebehouse/

EDUCATION

Holberton School Tulsa

Diploma in Computer Science and Full Stack Web Development

May 2022 - December 2023

A comprehensive 20-month, full-time curriculum with hands-on projects and a culture of peer-learning while emphasizing a broad spectrum of technical concepts.

Victory Bible College

August 2017 - May 2019 Diploma in Ministry

AWARDS & CERTIFICATIONS

- HTML, CSS, and Sass Udemy Course - Certificate of Completion
- Mario Kart World Record Holder

SKILLS

- HTML
- React
- CSS
- Python
- JavaScript
- (
- Sass
- jQuery
- Bootstrap
- SQL
- Node.js

PROFILE

Enthusiastic and dedicated full-stack developer with a solid foundation in front-end technologies and a keen eye for design. Captivated by the power of visualizing code and its impact on user experiences. Passionate about front-end development, further enhanced by exposure to back-end concepts.

PROJECTS

In Progress

- Contributed to the development of a company website in a startup environment, showcasing the company's offerings and demonstrating the transformative effects of refinishing
- Collaborated closely with the company owner to optimize and customize various components of the website to align with their preferences and vision

Rooted Faith - React Website

April 2023 - Current

https://rootedfaith.netlify.app/

- Engineered component for rooting beliefs in scripture
- Calibrated back-end infrastructure to load dynamically

Custom Frontend - React Project

April 2023

https://github.com/CalebHouse99/hogwarts-black-market

- Collaborated in a partnership to achieve project goals, given a Harry Potter theme
- Executed full project lifecycle, from ideation to deployment
- Developed a responsive web application using React.js and React Router to create a multi-page user interface

EdgeLedger - HTML & CSS Project

February 2021

https://github.com/CalebHouse99/edgeledger

- Integrated CSS classes to recreate basic components for a fictional business website
- Configured a multi-page interface