

KOBE SHAW



Kobeshaw330@gmail.com



2146836073



Mansfeild, Texas 75054

PROFESSIONAL SUMMARY

Front End Developer based in Dallas, Texas, with expertise in HTML5, CSS, Sass, Bootstrap, JavaScript, React, React Native, AOS (Animate on Scroll), and Node.js. Proficient in Git, GitHub, and npm. Graduated with a 4.0 GPA from NuCamp's Front-End and Mobile Development program.

SKILLS

- HTML5
- CSS
- Sass
- Bootstrap
- JavaScript
- React
- React Native
- AOS (Animate on Scroll)
- Node.js
- Git
- NPM

EDUCATION

NuCamp

Remote • 12/2022

Certification in Front-End And Mobile Development: Computer Science And Programming

CERTIFICATIONS

- FrontEnd & Mobile development, NuCamp - 2022

WORK HISTORY

FitnessFusion - FrontEnd

Remote • 07/2023 - 08/2023

- **Real-time Updates:** Developed a dynamic feature using HTML, CSS, and JavaScript that instantly refreshes users' workout lists upon adding exercises.
- **User-Friendly Interface:** Designed an intuitive interface for the FitnessFusion website, enabling users to effortlessly manage their workout routines.
- **Responsive Design:** Achieved cross-device responsiveness, allowing users to access and update workout lists on various devices.

StickyType - FrontEnd

Remote • 03/2023 - 04/2023

- Developed the core functionality of the typing website using HTML, CSS, and JavaScript
- Implemented a typing test feature to assess users' speed and accuracy, allowing them to track their progress over time.
- Conducted extensive testing to identify and fix any bugs or performance issues

Personal Portfolio - FrontEnd Dev

Remote • 12/2022 - 02/2023

- Created a personal portfolio website from scratch using HTML, CSS, and JavaScript.
- Implemented AOS animations to enhance the user experience on scroll.
- Utilized Bootstrap to ensure responsiveness on smaller screens.

NuCamp - FullStack

Dallas, TX • 09/2022 - 12/2022

- Developed and tested this app using React Native to facilitate communication between campers and staff.
- Utilized SASS for UI structuring, styling, and improved load time by 11% with optimized code.
- Implemented swipe-based animations to enhance navigation and improved application performance by 16%.

