Kobe Shaw

WORK HISTORY

FrontEnd Developer Internship | AfterFlea

10/2023 - Current | Remote

- Designed, developed, and implemented software applications for website based on analyzed requirements and understanding of industry technical standards.
- Tested programs and databases to identify issues and make necessary modifications.
- Collaborated with project managers to select ambitious, but realistic coding milestones on pre-release software project development.

EDUCATION

Software Development | 12/2022 | NuCamp - Remote

 Enthusiastically completed NuCamp's boot camp, mastering technologies like React.js and React Native. Built a robust skill set through hands-on projects and collaboration in a team environment, contributing to innovative web and mobile applications in the dynamic field of frontend and mobile development.

PROJECTS

Frontend Developer

BitCoin Nav | September 2023 - October 2023

- Integrated front end code with server side code to implement dynamic pages.
- Tested cross-browser compatibility of web applications in multiple browsers and operating systems
- Developed and maintained user-facing web pages using HTML. CSS.
 JavaScript and jQuery

Frontend Developer

NuCamp | September 2022 - December 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 applications performance by 16%.

Dallas, Texas 75054

214-683-6073

Kobeshaw330@gmail.com

Professional Summary

Front End Developer based in Dallas, Texas, with expertise in HTML5, CSS, Sass, Bootstrap, javascript, react, react Native, proficient in Git, Github, and npm. Graduated with a 4.0 GPA from NuCamp's Front-End and mobile Development program.

SKILLS

- Process Documentation
- Requirement Gathering
- Requirements Analys and
 Design Phases
- Programming
- HTML5
- Bootstrap
- javascript
- React
- React Native