

In the challenge, I brought the provided Figma design to life using React.js. This project not only showcases my coding skills but also highlights my commitment to delivering a high-quality, responsive, and visually accurate web application.

Throughout the project, I adhered to the Figma design, utilizing React.js for the framework. Bootstrap was used for efficient development, while code structuring and comments were implemented to ensure code readability and ease of maintenance.

- Initial Planning:

- Analyzed the Figma design to determine the number of pages required for the challenge.

- Coding Phase:

- Programmed according to the Figma design, employing Bootstrap for accelerated development.

- Utilized React Router for seamless webpage redirection.

- Integrated React Transition Group to enhance the visual transition, closely mirroring the Figma design.

- Responsive Design:

- Ensured the implementation of a responsive design, thoroughly tested using Chrome DevTools across various devices.

- Testing and Bug Fixing:

- Rigorously tested webpages, identifying and addressing bugs for optimal performance.

- Challenges:

- Faced difficulty in changing the style of webpage redirection using React Transition Group, an unfamiliar tool.

- Solution:

- Conducted thorough research, exploring documentation and experimenting until successfully implementing the desired transition effect.

I used actually more than two hours in this project, this is because I want to show my current skill as much as possible and eager to join your team. This project not only showcases my current skill set but also reflects my eagerness to learn and adapt. Despite

facing challenges, I navigated them with determination, utilizing resources to overcome obstacles. I am confident that, given the opportunity, I can continue to grow as a front-end developer and contribute effectively to your esteemed team.