+91 6364 044 297

www.thence.co hr@thence.co

React JS Assignment

DEVELOPMENT BRIEF

The website serves as a platform to market staff augmentation services to various companies, with a primary focus on targeting unicorns. The key emphasis lies in presenting a high-quality user experience, both in terms of aesthetics and functionality.

Develop the front end of the website in React JS

Design Link: https://www.figma.com/file/IMfkRNkl5Bm05N8PpxqBeG/Website-Developers?type=design&nodeid=1%3A7&mode=design&t=Adthfh99elva1Jns-1

TASKS TO BE COMPLETED

Develop the website according to the design provided in the Figma link in **React JS**.

- 1. Implement the layout and design faithfully to the provided design.
- 2. Ensure the navigation is taken care as shown in the figma design with it's use cases
- 3. Implement hover effects and transitions as indicated in the design.
- 4. Create a modular and reusable component structure.
- 5. Ensure code readability, maintainability, and adherence to React best practices.
- 6. Follow best practice for navigation and build the "Get Project Form Field"

EVALUATION PARAMETERS

- 1. Coding Best Practices of React JS (Consistency in coding style and conventions, Proper use of React hooks, state management, Effective handling of props and state, navigation best practices.)
- 2. Pixel Perfection in Development: Accuracy in implementing the design details such as spacing, alignment, typography, and colours
- 3. Transition and Hover Effects: Smooth and visually appealing transitions between different states or components. Implementation of hover effects as per the design specifications. Performance optimisation of animations and transitions.

DELIVERABLES

- 1. Completed React JS project:
 - a. Include all source code files, including components, stylesheets, and any necessary assets.
 - b. Ensure the project is structured and organised following best practices.
 - c. Provide clear instructions on how to run the project locally.

2. Demo URL:

- a. Host the completed project on a platform like GitHub Pages, Netlify, or Vercel.
- b. Ensure the demo is accessible and functional.
- c. Include a README file with any additional information or instructions for reviewing the project.

NOTE

- 1. The project should be completed within **72 hours from receiving the assignment.**
- 2. Feel free to reach out for clarification on any requirements or design details.
- 3. We value both the quality of the code and the faithfulness to the provided design.

Good luck and have fun Developing 49