

## 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&node-id=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 😊**