Creating a single-page React application based on the given screenshot, with the purpose of displaying product details for a single product. The app allows users to add the product to a shopping cart and update the cart's item count. The complete shopping cart functionality is not part of this assessment. The necessary data will be supplied through a JSON file.

Requirements

- Ensure the design closely matches the provided mockup.
- Select the fonts that you prefer but import at least 1 from Google fonts.
- Make the application responsive.
- Implement at least one CSS effect for enhanced user experience.
- Create breakpoints with media queries
- Utilize a CSS preprocessor, such as SASS or LESS, for styling.
- Create an image carousel to showcase the product color images.
- Display a list of buttons with the available colors for the product.
- When the user clicks on a button with the color, they can see that the image of the selected color is displayed in the carousel.
- Add the "Add to Cart" button. Whenever you click it, a popup dialog will show the
 message "Product successfully added to your shopping cart", and the item counter next
 to the cart icon will update accordingly.
- Show a dropdown menu to list suppliers, fetching the data from an API source. This is the endpoint, https://gorest.co.in/public/v2/users. Only display the names of currently active suppliers.
- You can use Redux or React Context to handle the state of the application, it should persist.

Submission

- Create a public repository on GITHUB with all the code
- Add a README.md file to your project with the instructions on how to get your project up and running and how to run tests.

