



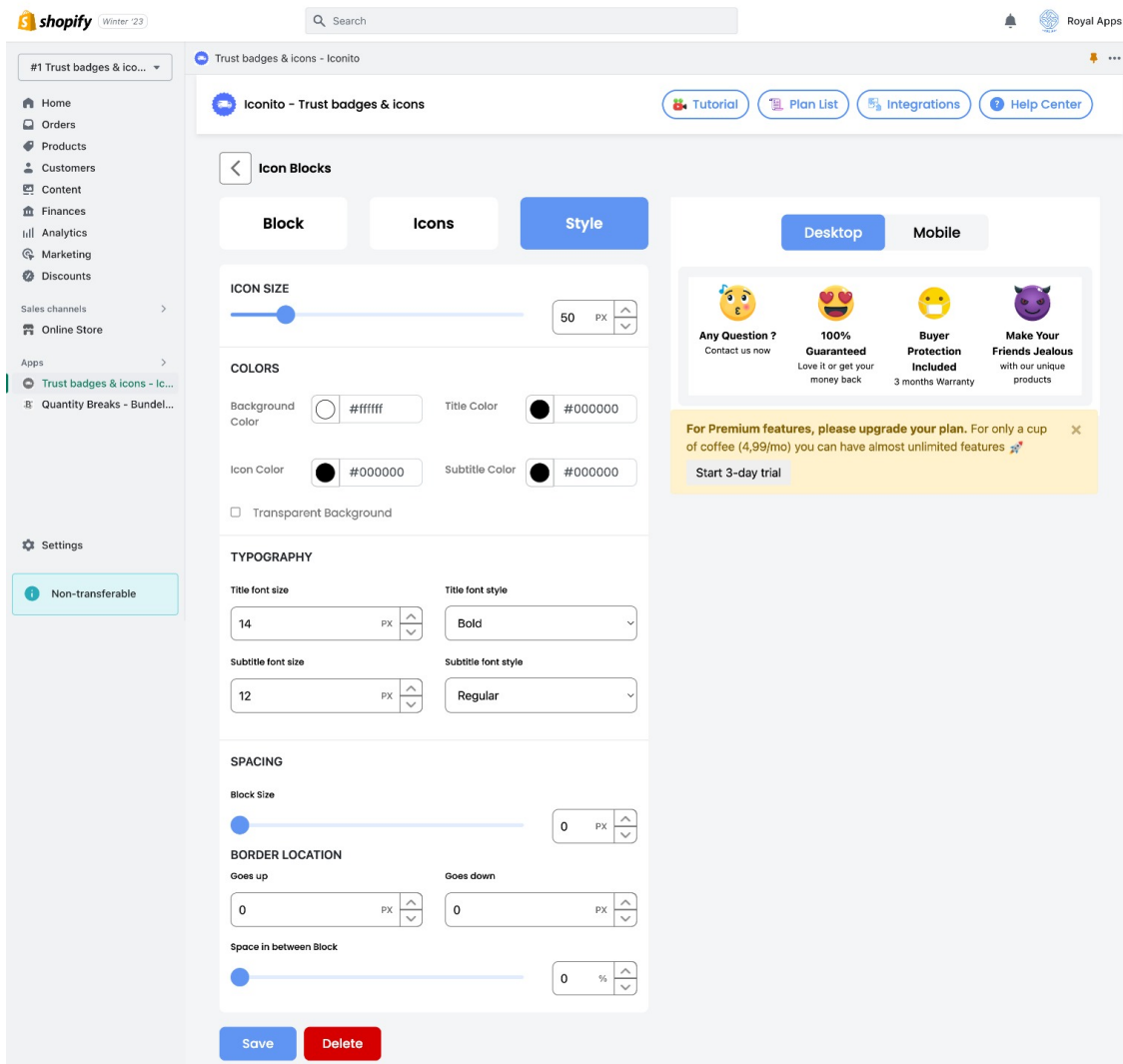
Frontend test assignment

Task: Convert “Style tab” of the Shopify app “Iconito – Trust badges and icons” using React and Shopify Polaris Design kit.

Resources: <https://polaris.shopify.com/getting-started>

<https://github.com/Shopify/polaris/tree/main/polaris-react#using-the-react-components>

Here’s the image of what you need to reproduce using React + Polaris components:



Here is the app link for your reference: <https://apps.shopify.com/guarantee-icons-trust-badges>

#### Instructions:

1. First, reproduce the “style tab” using Figma. Here’s an example for your reference:  
<https://www.figma.com/file/BThFZWgWbVefcPnshlTCDc/iTAG>
2. Transform the image into a website using Polaris and React.
  - The buttons or navigation doesn’t need to change the page, they will link to the same main page.
  - You will need to make the **Style** Form functional.
  - The **Block** and **Icons** tabs don’t need to be functional, you can point them towards the **Style** tab.
  - All the details you see on the page need to be shown in the web app and not hardcoded. **Do not use css for styling, use the Polaris library.**
  - The menu bar on the left needs to be done and when we click on a button, it will keep the same main page.
3. The styling and component will mostly come from the Polaris library (see links)
4. Test your app ensure that it works correctly: You don’t need to build a backend.
5. Once you are done, submit the code to a GitHub repository and provide clear instructions on how to set up and run the app locally. **Note: we need to be able to run the app by only using npm install or yarn install then npm start or yarn start. No other configurations are required. Everything you use will be in your package.json.**

#### Evaluation Criteria:

1. Code quality: the code should be clean, well-organized, and easy to understand.
2. Functionality: the style form should work correctly and submit a form.
3. User interface: the UI should be the same as the image and not hardcoded.
4. **Good use of Polaris: you will need to use Polaris library, Do not style the buttons with css or others.**

5. Error handling: the app should handle errors gracefully and provide clear error messages to the user.
6. Documentation: the code should be well-documented, with clear instructions on how to set up and run the app locally.

Time: 3-6 hours.