



A FASHION GAMING PLATFORM WITH 6 VERTICALS (NEWSLETTER, LIT GAME, AVATAR STORE, MARKET PLACE, SOCIAL PLATFORM, IR ICON)

NEWSLETTER: Weekly short updates on fast fashion, Sustainable fashion, Luxury Fashion and the Sneaker Market.

AVATAR STORE: Digital clothes for your digital self

SOCIAL PLATFORM: connect with fashion enthusiasts, sell your collection and share your thoughts within the community.

MARKET PLACE: An e commerce platform where users can purchase luxury and sustainable goods on discounted prices.

IR ICON: just like Google lens but only curated for fashion goods and direct product links

LIT GAME: 2 similar looking products are given one being an expensive product and another an affordable one, we take the branding off, users choose which one looks more expensive base on quality, right answers lead to points and those points can be redeemed at our marketplace.

Assignment: Create a Product Comparison FRONTEND DEVELOPER INTERNSHIP

Objective:

Build a simple React component that displays two product images side by side with a basic selection mechanism. This component will be a small part of the overall game interface.

Task Details:

1. User Interface:

- Create a React component that displays two product images side by side.
- Below each image, include a "Choose" button.
- After the user clicks one of the buttons, display a message beneath the images indicating whether the choice was correct or incorrect.

2. Data Handling:

- Use a simple JSON object or hardcoded data within the component to store information about the two products (image URLs and price).
- When the user clicks the "Choose" button, compare the selected product's price with the other product to determine if it's the more expensive one.

3. Styling:

- Apply basic CSS to make the component visually appealing and ensure it is responsive on both desktop and mobile devices.

4. Bonus (Optional):

- Show a score that updates after each selection, though this is optional.

Technical Requirements:

- React.js: The component should be built using React.
- CSS: Basic styling should be done using CSS.

Submission:

- Deadline: By the end of the day or within 24 hours.
- Submission: Provide a link to a GitHub repository with the code and a brief README file explaining how to run the project.

Evaluation Criteria:

- Code Clarity: Clean and understandable code with comments where necessary.
- Functionality: The component should work as expected, with correct logic for determining the more expensive product.
- Basic UI/UX: The component should be easy to interact with and look reasonably good, even with basic styling.

This assignment is manageable in a short timeframe, yet it still allows you to evaluate the candidate's ability to handle core frontend tasks.