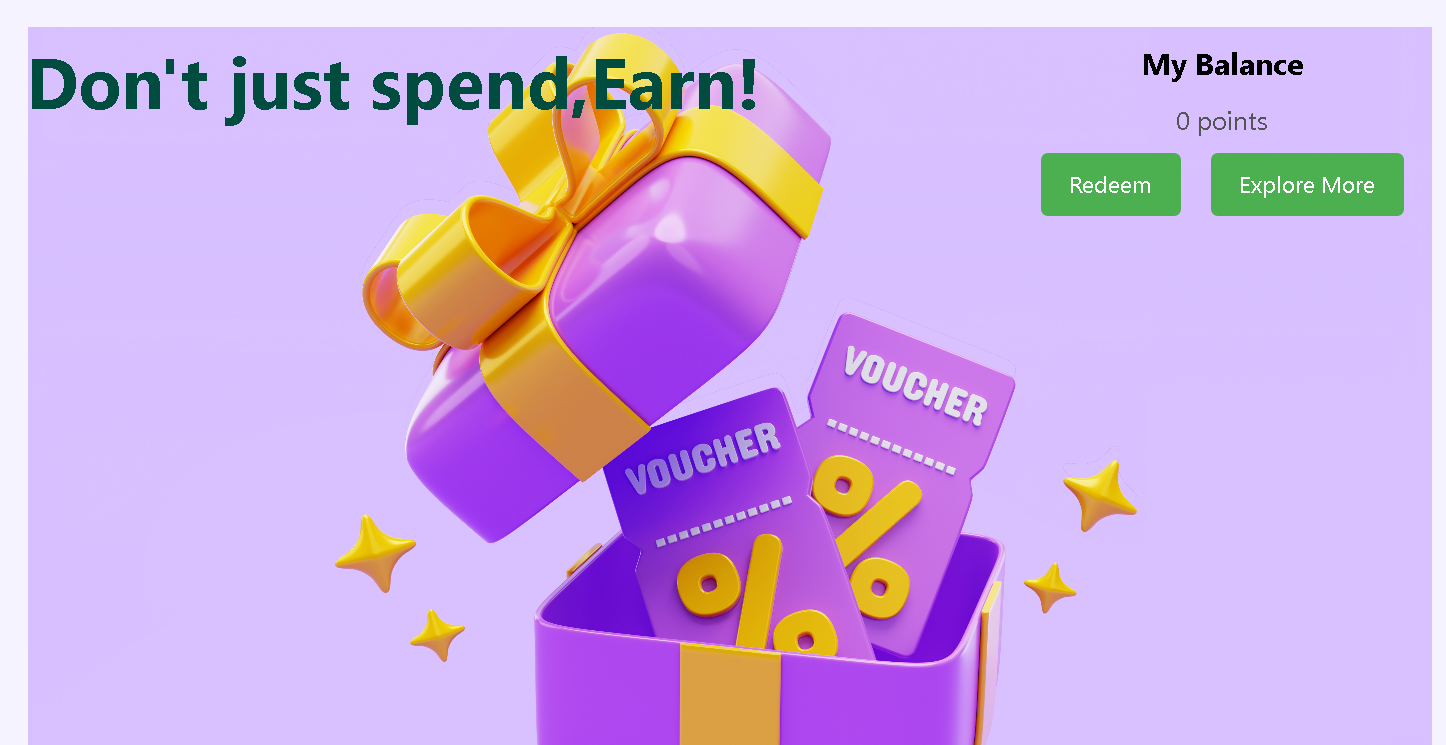
**Reward** [**https://citria.org/profile/my-reward**](https://citria.org/profile/my-reward)

****

The provided React component is named MyReward. Below is an overview of its key features:

1. Component Structure

Imports: The component imports necessary dependencies such as React, an image (rewardImage), the contextProvider for state management, useNavigate from 'react-router-dom' for navigation, and a custom hook useGetRewards to fetch reward data.

State Management: The component uses useState to manage local state variables like rewardInput.

API Call: The component makes use of the Axios library to perform a POST request to the backend API (/reward) for adding a reward.

2. JSX Structure

HTML Structure: The component renders a set of div elements styled using inline CSS. It includes a header, reward information, redeem button, and an "Explore More" button.

Conditional Rendering: The component conditionally displays the user's reward points, fetching data using the useGetRewards hook.

Navigation: The "Explore More" button triggers navigation to the "/profile/course" route using the useNavigate hook.

Styling: Inline styles using the JavaScript object styles define the appearance of various elements, such as background image, position, and font styles.

3. Functionality

Reward Addition: The component allows users to input a reward value (rewardInput) and submit it. The handleAddReward function sends a POST request to the server to add the specified reward.

Toasts: Toast messages are displayed based on the success or failure of the reward addition operation.

4. Visual Design

Background Image: The component uses a background image (specified by rewardImage) to enhance visual appeal.

Earn Text: A prominent "Don't just spend, Earn!" text is displayed above the background image.

5. External Dependencies

VITE\_API\_V1\_URL: The component references import.meta.env.VITE\_API\_V1\_URL to form the API endpoint dynamically.