React Projects:

Project - Mobile Top up

choose plan, dummy payment page, receipt

Create react application with three pages:

Choose Plan Page ~ to choose plans based on the api https://apis-react-training.herokuapp.com/getPlan

Payment Page ~ with the amount displayed, two buttons as Pay, Cancel. When user clicks on Pay take him to result page. When user clicks on Cancel, take him back to Choose Plan Page

Receipt Page ~ display amount and plan name

The application needs to persist state on the browser's local storage, with redux.

90% code coverage is expected.

The application needs to be hosted as static web on s3 using Terraform

HTTPS://GITHUB.COM/RAJAMR550/TOPUP-REACT-PROJECT

Shopping cart

Complete the shopping cart react application https://github.com/anithaediths/shopping-cart by adding two pages:

Choose t-shirt based on the api results https://apis-react-training.herokuapp.com/getShoppingItems

Shopping Page ~ For each of the shopping item, display the image in the src/images based on the image name and imageName from the api response.

Display Add to Cart, + and - for each of the shopping item based on the api response

Validation need to be put in place if the user selects an item and minimum quantity should match the api response otherwise not let the user choose it.

Display checkout button, on click the user is navigated to the Receipt page

Receipt Page ~ display amount and plan name

The application needs to persist state on the browser's local storage, with redux.

90% code coverage is expected.

The application needs to be hosted as static web on s3 using Terraform

LINK: HTTPS://GITHUB.COM/BHASKAR-PANNIRSELVAM/SHOPPING-CART

Hotel Room Form

Create react application with two pages:

Hotel Room Details Page - Refer to the api page for getting the requirement on validation and fields.

Display submit button and on click of the button, Based on user selection, take him to next page Receipt Page ~ display hotel room details

The application needs to persist state on the browser's local storage, with redux.

90% code coverage is expected.

The application needs to be hosted as static web on s3 using Terraform

LINK: HTTPS://GITHUB.COM/PRASHANTDHOKE 23/HOTEL RESERVATION