# **Css Group Task:- Thala 7 Sneaker Store**

**Problem Statement:** Design and implement a web application for a Design and implement a web application for a Sneaker Selling Store. Which have a landing page, Product Display Page, Shopping cart View page And a Payment page.

### Tasks:

## **Landing Page:-**

#### Header:-

- In the Navbar there is Logo on the left, some Menus in the centre and on the right side there is search icon, cart icon and profile picture.
- Use FlexBox to make it properly aligned and well structured

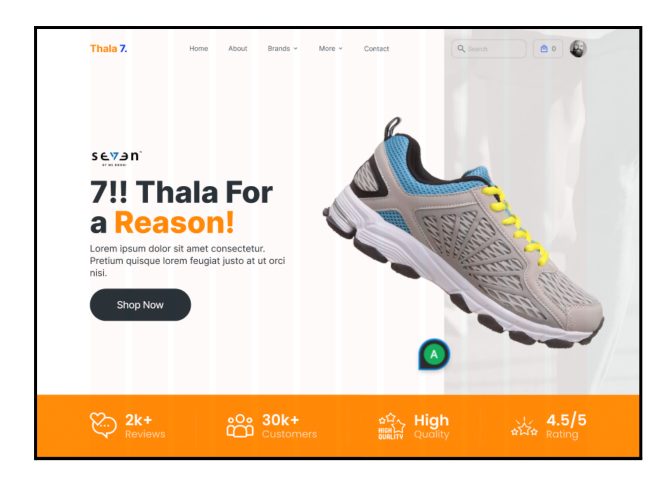
#### **Hero Section:-**

- Create a hero section with two divs.
- Left div: Heading, description, and a "Shop Now" button.
- Right div : Display an image of Any Sneaker or Shoe from the internet.

#### **Service Overview Section:-**

- Design a section outside the main div with full width and some height.
- Display the service achievements: 2k+Reviews, 30k+ customers, 4.5/5 rating, High Quality.

### Sample Output:-



## **Product Display Section:**

Header: - Same as Landing page

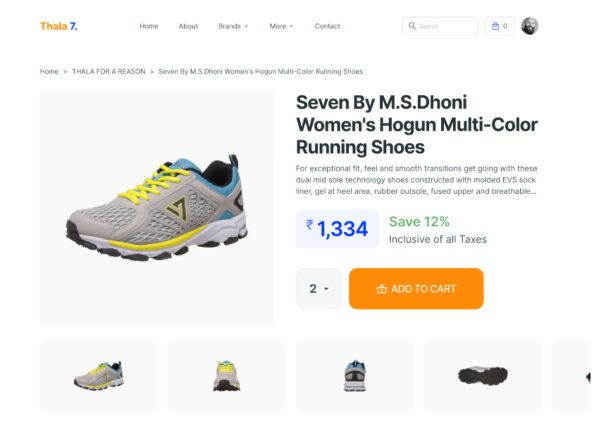
## **Main Display Section:**

- On the Left show main image of product
- On the right Shoe Product name, Description, Price, Sale details, Quantity section and Add to cart Button

### **Bottom Gallery Section:**

- Show All The images related to the Shoe in a Scrolling Container
- Use Flex For Proper Structure

#### **Sample Output:-**



### **Shopping Cart Section:**

**Header**:- Same as Landing page

#### Left container:

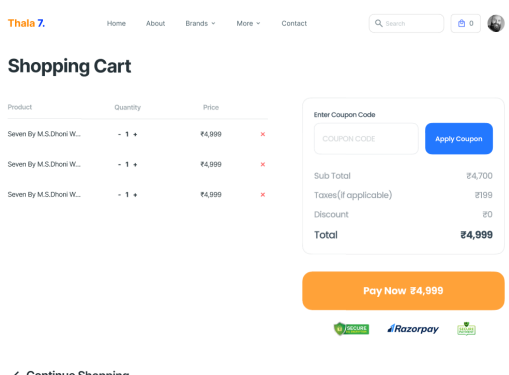
- Heading "Shopping Cart"
- A table Showing Product, Quantity and Price with a remove icon.

## Right container:

- A Descriptive card showing input for coupon code to be applied, An Apply Coupon Button
  - Sub Total
  - Taxes
  - Discount
  - Total
- Pay Now Button
- Razorpay Icons to make it look Legit

#### **Bottom container:**

Continue Shopping Link in the bottom of left side of the page
 Sample Output:-



Continue Shopping

## **Payment Section:**

#### Left container:

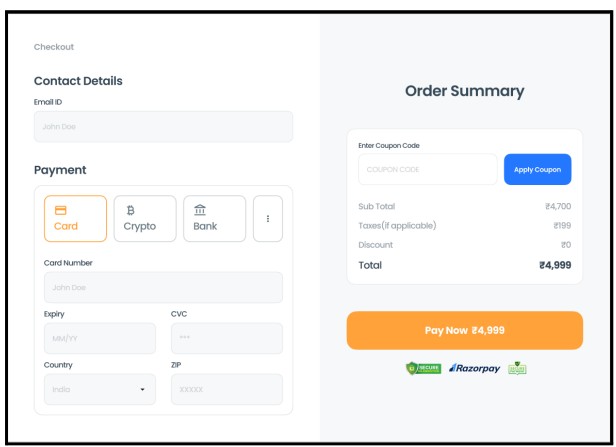
- Sub-Heading "Checkout" at the top of the page
- An input field to get email from customers with a label Email ID.
- Payment card Having Different Options to make Payments
  - On Top there will be options of selecting Pay via Cards,
     Crypto,Bank etc
  - Get Card Number Expiry cvv country and Zip code from input.

### **Right container:**

• "Order Summary" Heading

- A Descriptive card showing input for coupon code to be applied, An Apply Coupon Button
  - Sub Total
  - Taxes
  - Discount
  - Total
- Pay Now Button
- Razorpay Icons to make it look Legit

### Sample Output :-



## Submission instructions and guidelines:

- Deploy your project on Netlify and submit the deployed link in the given submission form.
- Netlify Project Deployment Link : https://upskillmafia.com/mern/dashboard/tasks