JS Final Project: ShopLane Website

Guidelines

- 1. You can use your creativity to work and build this project from scratch.
- 2. You can create your own designs, or you can take inspiration from these websites:
 - a) https://in.pinterest.com/iamabdus/ecommerce-ui-design-inspirations/
 - b) https://dribbble.com/tags/ecommerce
- 3. You will have to use the data coming from the API calls mentioned in the coming slides and build the website using this data only. (We are making this compulsory so that you guys will get to learn and will be able to practice how to work with API calls.)
- 4. Once you are done with the project then you can upload it to the GitHub repository and then share the repository URL along with Glitch URL while submitting the Project.
- 5. Reference website: https://test-hosting-8f9bf.web.app/index.html

General details

Api calls:

Homepage: https://5d76bf96515d1a0014085cf9.mockapi.io/product

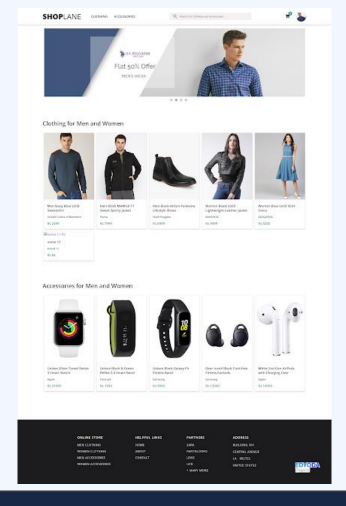
Product Details: https://5d76bf96515d1a0014085cf9.mockapi.io/product/1

Create Order: https://5d76bf96515d1a0014085cf9.mockapi.io/order

Pages in Application:

- 1. Homepage
- 2. Product Details Page
- 3. Checkout Page
- 4. Order Confirmation Page

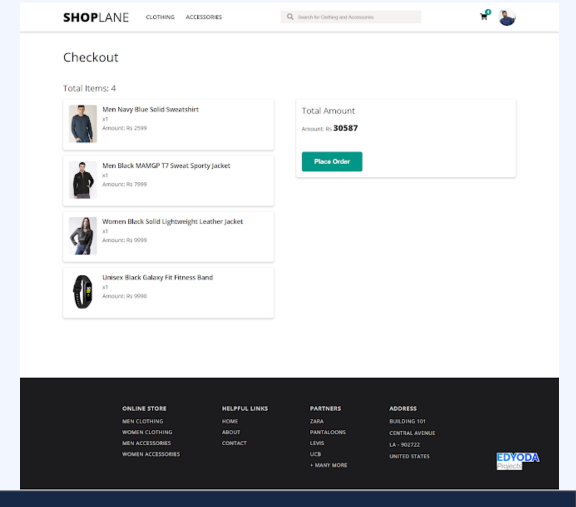
Home page



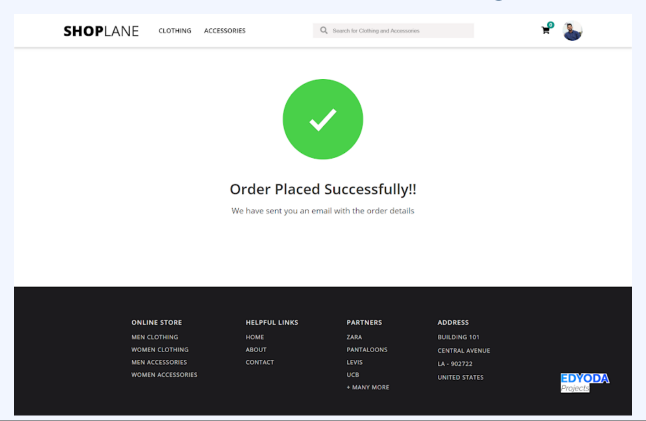
Product details page



Checkout page



Order confirmation page



Features List Page Wise: Home page

1. Homepage:

- a) Carousal.
- b) Dynamic Grid for Clothing.
- c) Dynamic Grid for Accessories.
- d) Product Card click should redirect to Product Details page in the same browser tab.
- e) Use the API Call of Homepage to get the data from the backend. Use the isAccessory property on each item object to render it in separate clothing or accessories section of the homepage.

Features List Page Wise: Product details page

Product Details Page:

- 1. Render the data dynamically.
- 2. Product Preview Image Click should update the left showcase image.
- 3. Product Preview Image Click should add a border to the active image.
- 4. Add to Cart button click should increase the Cart Count in the topbar. Multiple clicks should update the count multiple times.
- 5. Cart click in the topbar should redirect to the Checkout page.

Features List Page Wise: Checkout page

Product Details Page:

- a) Render the product list dynamically.
- b) Render the total amount dynamically.
- c) Place Order button click should send a call to the backend to create a new order.
- d) On order success redirect the page to Order Confirmation page.
- e) Use the API Call for create order when someone clicks on the Place Order button and once we get a success response from the API call then redirect the user to Order Confirmation Page.

Features List Page Wise: Order confirmation page

Order Confirmation Page: Show a success message.

Other details

Banner Images:

- 1) https://imgur.com/960nkX7.png
- 2) https://imgur.com/KtGxwnN.png
- 3) https://imgur.com/sfjg9R8.png
- 4) https://imgur.com/powdadG.png

EdYoda Projects Logo:

https://i.imgur.com/OKAY6Fl.png

HAVE FUN!!