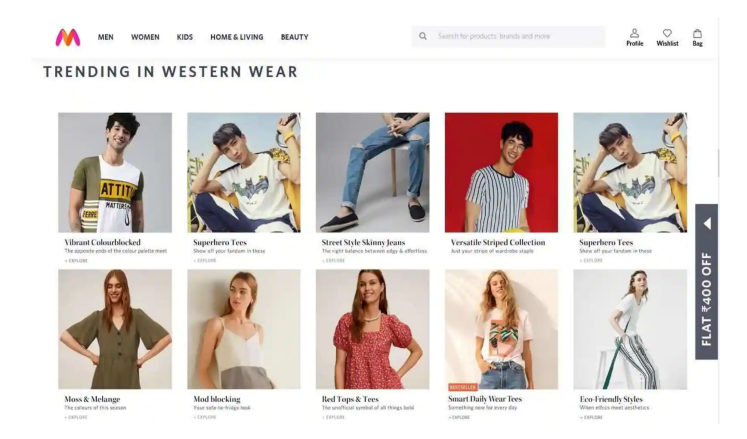
# **PROJECT NAME:- MYNTRA**

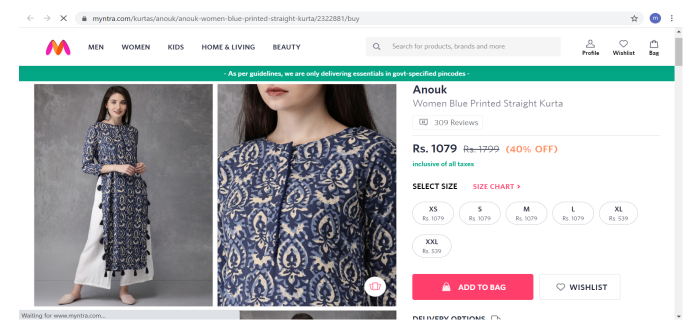


## **WEBSITE OVERVIEW:-**

It's an e-commerce shopping website for everyone eg. men's, womens, childrens and even for elders, where everything is available for all age groups and for all categories under the single roof only.

### **PAGES:-**

- 1. HOMEPAGE
- 2. LISTING PAGE
- 3. PRODUCT PAGE
- 4. CHECKOUT/PAYMENT GATEWAY PAGE
- 5. FINAL CONFIRMATION PAGE/ORDER TRACKING PAGE



#### **PAGES STRUCTURE**

#### LOGIN/SIGNUP PAGE

Normal login page will ask the user to enter a phone number and set a password.

#### 1. HOMEPAGE

a. NavBar

#Logo

#Categories (Men, Women, Kids, Home & Living etc.)

#Search Bar

#Icons (Profile, Wishlist and Bag); Profile Icon > Open Login Page/Profile Page

- b. Carousel (Banners in the Slider Form with dot below in it. )
- c. Lists of Products according to the trending deals of the day.
- d. Lists of Products according to exclusive brands.
- e. Lists of Products according to the different categories.
- f. Footer of the page eg. Helplines, Contact Us, Social Media Handles, About Company etc.

#### 2. LISTING PAGE

- a. Horizontal filters for price, fabric and trending of the product e.g. popular, new etc.
- b. Vertical filters for different brands, colors and categories.
- c. Listing cards of products in the centre.
- d. Pagination under product list to switch on other pages.

#### 3. PRODUCT PAGE

- a. Show description for the particular selected product.
- b. Various images of the products on left side.
- c. Basic detail & description of the product on right side like (Price, Fabric, size color etc.)
- d. Add to Cart / Add to Wishlist or Buy Now options.
- d. Similar kind of same products on the selected product for user convenience.

#### 4. PAYMENT GATEWAY

- a. Address fields for buyer where product will get delivered.
- b. Payment methods

#COD (Cash on Delivery)

#EMI (Payment on installments)

#Online Payment (Net Banking, GooglePay, PhonePay etc.)

**#Buy Now option** 

# **Technologies Used in Myntra**

# FRONT-END FRAMEWORK

- 1. HTML
- 2. CSS
- 3. BOOTSTRAP
- 4. REACT JS

## **BACK-END FRAMEWORK**

- 1. NodeJS
- 2. ExpessJS

## **DATABASE**

1. MongoDB

LINK