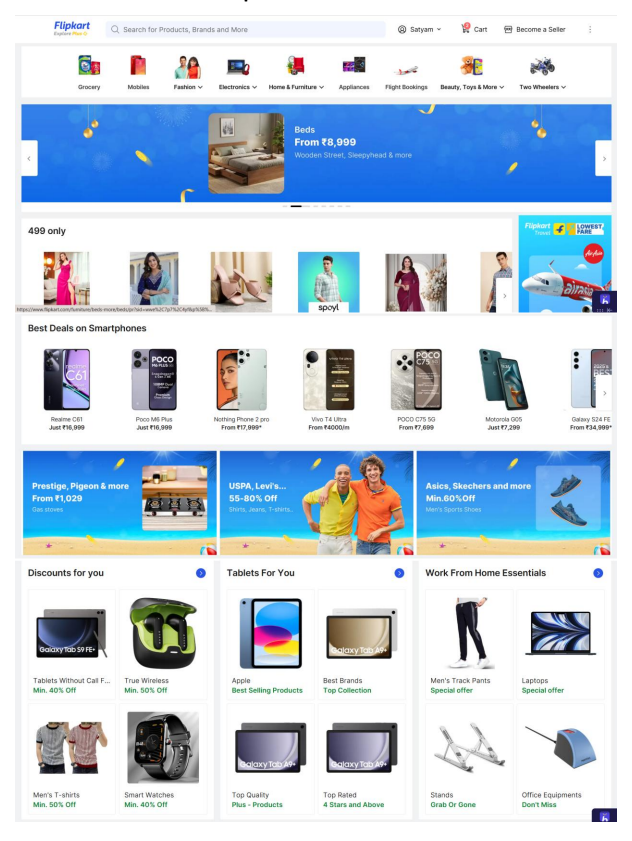
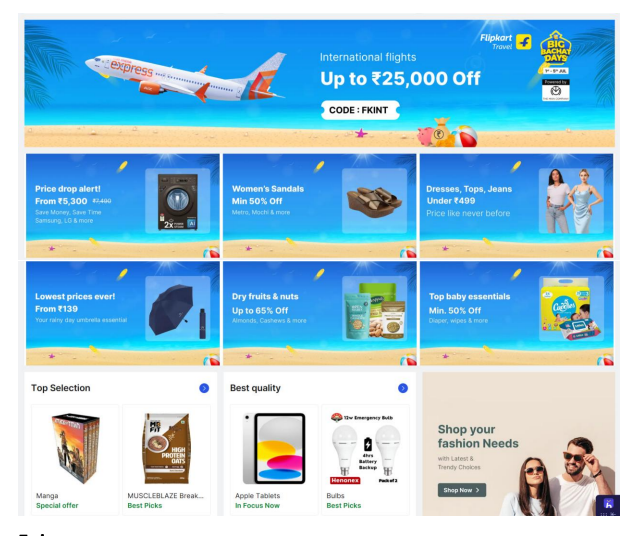
# Flipkart home screen





# **Epics**

- 1. Search bar (Priority-1, Risk-High)
- 2. User profile (Priority-1, Risk-High)
- 3. Categories (Priority-1, Risk-Low)
- 4. Daily deals suggestions (Priority-1, Risk-Low)
- 5. Budget deals (Priority-1, Risk-Medium)
- 6. Smart phone deals (Priority-1, Risk-Medium)
- 7. Clothing deals (Priority-1, Risk-Low)
- 8. Sneakers deals (Priority-1, Risk-Low)
- 9. Personalized deals (Priority-1, Risk-Medium)
- 10. Live sales currently BIG BACHAT DAYS (Priority-1, Risk-High)
- 11. Price drop banners (Priority-1, Risk-Low)
- 12. Recommendation based on quality of product (Priority-1, Risk-Low)

# Features & User story

- 1. Search bar
  - 1.1. Search input text box (Priority-1, Risk-High)
    - 1.1.1. **User Story:** Enter the search terms in text field so that user can find the product that they are searching for.
  - 1.2. Search suggestion (Priority-1, Risk-High)

- 1.2.1. **User story:** User wants to see the suggestions as soon as they starts to type so that they can easily access the product they are looking for.
- 2. User profile
  - 2.1. Quick access button (Priority-1, Risk-Medium)
    - 2.1.1. User story: So the user can quickly access the account information from main menu
  - 2.2. Dropdown menu (Priority-1, Risk-Medium)
    - 2.2.1. **User story:** The users can able to navigate to orders, cart, wishlist, account setting from main menu
- 3. Categories
  - 3.1. Select category button (Priority-1, Risk-High)
    - 3.1.1. **User story:** User can browse product from specific category if they want to.
  - 3.2. Dropdown to quick access (Priority-1, Risk-Medium)
    - 3.2.1. **User story:** Dropdown helps the users to navigate into sub-categories without multiple clicks
- 4. Daily deals suggestions
  - 4.1. Auto scrollable daily deals banner (Priority-1, Risk-Medium)
    - 4.1.1. User story: It helps the quick overview of daily deals without manual scrolling
- 5. Budget deals
  - 5.1. Image button (Priority-1, Risk-High)
    - 5.1.1. **User story:** Using attractive images of budget products to attract customers
  - 5.2. Category & price data display (Priority-1, Risk-Medium)
    - 5.2.1. **User story:** The user wants to see the price and category clearly so they can make decisions without even clicking the product banner
- 6. Smart phone deals
  - 6.1. Image button (Priority-1, Risk-High)
    - 6.1.1. User story: The can user can view the product details by clicking the image
  - 6.2. Make and discounted price data display (Priority-1, Risk-Medium)
    - 6.2.1. **User story:** User wants to see the deals along with the brand and price so that they can compare the products quickly
- 7. Clothing deals
  - 7.1. ½ width banner (Priority-1, Risk-High)
    - 7.1.1. **User story:** The banners should be more visually appealing to attract customers into new fashion deals
  - 7.2. Top companies & offers (Priority-1, Risk-Medium)
    - 7.2.1. User story: It helps the brand conscious customers to shop from trusted brands

- 8. Sneakers deals
  - 8.1. ½ width banner (Priority-1, Risk-High)
    - 8.1.1. **User story:** Showcasing the popular sneakers with offers and also maintaining current trend
  - 8.2. Top categories and offer details (Priority-1, Risk-Medium)
    - 8.2.1. **User story:** The user wants to see different sneaker categories along with the offers so that they can understand the discount value
- 9. Personalized deals
  - 9.1. Discounts for you section (Priority-1, Risk-Medium)
    - 9.1.1. User story: Based on search history to suggest relevant products and deals
  - 9.2. Offer based on interested category (Priority-1, Risk-Low)
    - 9.2.1. User story: User wants to see the offer on categories they frequently purchase
  - 9.3. Top selection from flipkart (Priority-1, Risk-Low)
    - 9.3.1. **User story:** User should able to see flipkart's top suggested products to find a good deal
- 10. Live sales
  - 10.1. Interesting offers and deals like big billion days, big bachat days (Priority-1, Risk-High)
    - 10.1.1. **User story:** The user wants to see the countdown for start and end of sales so it pushes the users to buy products using the deals
- 11. Price drop banners
  - 11.1. Highest price dropped product daily basis (Priority-1, Risk-High)
    - 11.1.1. **User story:** users want to see the highest price dropped products so that they can maximize the savings
- 12. Quality based recommendation
  - 12.1. Best picks (Priority-1, Risk-Low)
    - 12.1.1. User story: Flipkart's best picks to suggest quality products to users
  - 12.2. Top sellers (Priority-1, Risk-Low)
    - 12.2.1. User story: To show users what other peoples are buying or popular choices
  - 12.3. Big savings (Priority-1, Risk-Low)
    - 12.3.1. **User story:** To suggest the products with maximum savings
  - 12.4. Top deals (Priority-1, Risk-Low)
    - 12.4.1. User story: A way to access the top deals quickly
  - 12.5. Don't miss etc... (Priority-1, Risk-Low)
    - 12.5.1. **User story:** The user wants to understand that these are some deals that they cannot miss

## **Tasks**

## 1.1.1 (Story points-14, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

#### 1.2.1 (Story points-4, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

## 2.1.1 (Story points-12, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

## 2.2.1 (Story points-10, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

## 3.1.1 (Story points-19, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

## 3.2.1 (Story points-16, Priority-1, Risk-High)

- a. Create UI layer
- b. Create API layer
- c. Create DB layer

#### 4.1.1 (Story points-6, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

## 5.1.1 (Story points-5, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)

c. Create DB layer (Hours-5)

#### 5.2.1 (Story points-7, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

## 6.1.1 (Story points-10, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

#### 6.2.1 (Story points-9, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

#### 7.1.1 (Story points-8, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

## 7.2.1 (Story points-7, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

#### 8.1.1 (Story points-6, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

#### 8.2.1 (Story points-5, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

## 9.1.1 (Story points-4, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

#### 9.2.1 (Story points-2, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

#### 9.3.1 (Story points-3, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

#### 10.1.1 (Story points-1, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

#### 11.1.1 (Story points-14, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

## 12.1.1 (Story points-16, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

#### 12.2.1 (Story points-20, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

### 12.3.1 (Story points-25, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

#### 12.4.1 (Story points-15, Priority-1, Risk-High)

- a. Create UI layer (Hours-5)
- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

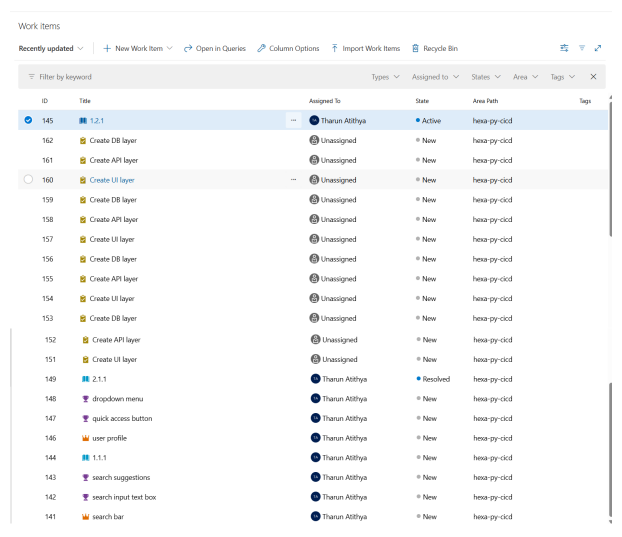
## 12.5.1 (Story points-14, Priority-1, Risk-High)

a. Create UI layer (Hours-5)

- b. Create API layer (Hours-5)
- c. Create DB layer (Hours-5)

## **Azure DevOps Demo**

#### **Work items**



#### **Boards**

