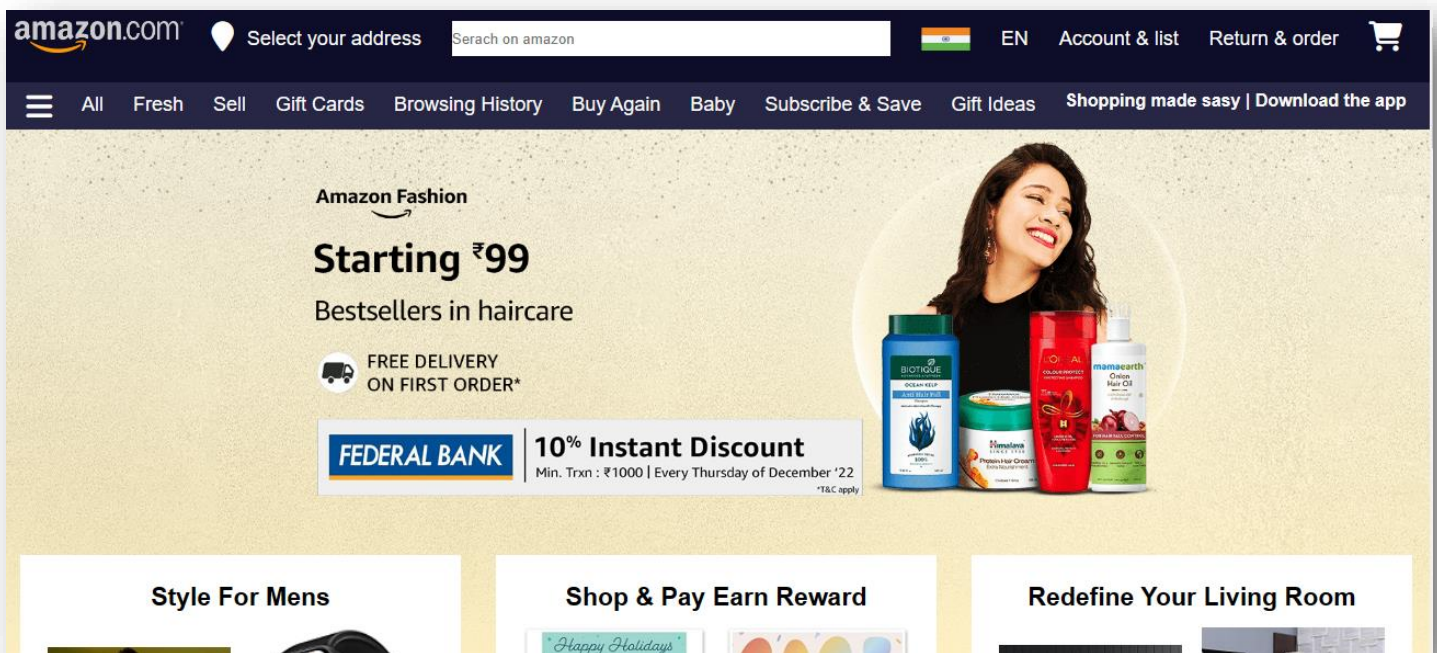

Project-Name:- Amazon



Swapnil Sunil Thorat

About:

Amazon is Private Limited is an Indian e-commerce, one-stop fashion destination for anything and everything you need to look good.

Contents for Website:

1) Navigation Bar:

- i) **.navbar** which consists
 - .nav**
 - .nav-1** for Logo of Amazon
 - .nav-2** for Input tag and Account List
 - Ul** for li a tags



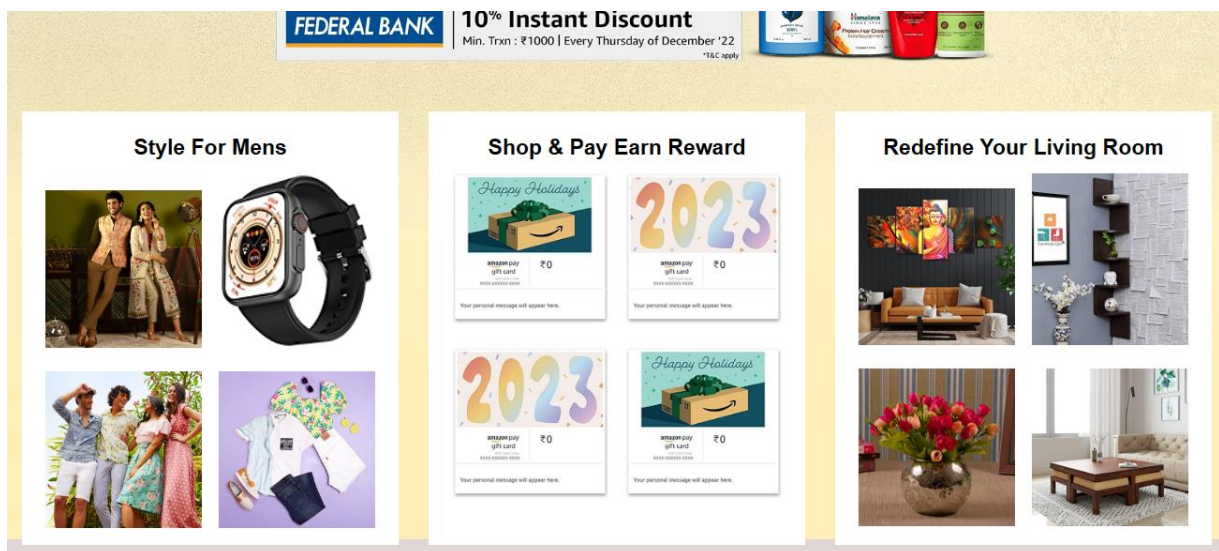
2) Main Page (Content):

- **Advertisement pages.**
- **Deals with discounts (e.g Style for mens, Living Room Decorations & Rewards Vouchers)**
- **10% Instant Discount.**

- Discount tags available.
- Today's deals
- Products with images.
- Products with highest ratings.

Special Css effects:

- Tranformations.
- Image size while hovering.



3) Footer:

- footer
- footer-heading
- ul li tags with links
- address
- Ways to contact
- back to top option button

Back To Top			
Get to Know Us	Connect with Us	Make Money With Us	Let Us Help You
About us	Facebook	Sell On Amazon	COVID-19 and Amazon
Press Release	Instagram	Sell under Amazon Accelerator	Your Account
Amazon Science	Twitter	Become an Affiliate	Returns Center
		Fulfillment by Amazon	100% Purchase Protection
			Amazon App Download

History Of Amazon

Amazon.com, Inc. is an American multinational technology company which focuses on e-commerce, cloud computing, and digital streaming. It has been referred to as "one of the most influential economic and cultural forces in the world",^[1] and is one of the world's most valuable brands.^[2]

Amazon was founded by Jeff Bezos from his garage in Bellevue, Washington,^[3] on July 5, 1994. Initially an online marketplace for books, it has expanded into a multitude of product categories: a strategy that has earned it the moniker The Everything Store.^[4] It has multiple subsidiaries including Amazon Web Services (cloud computing), Zoox (autonomous vehicles), Kuiper Systems (satellite Internet), Amazon Lab126 (computer hardware R&D). Its other subsidiaries include Ring, Twitch, IMDb, MGM Holdings and Whole Foods Market.

Technologies used in Amazon:-

Front-End:

1. Html
2. Css

3. Bootstrap

4. React

Dynamic:

1. Javascript

2. Ci/cd with AWS

3. Login and Logout (oauth and jwt)

Database:

1. Mongoddb

2. Json

Data Code compilers:

1. Visual studio code

2. Git bash

3. Git hub

4. Node j

