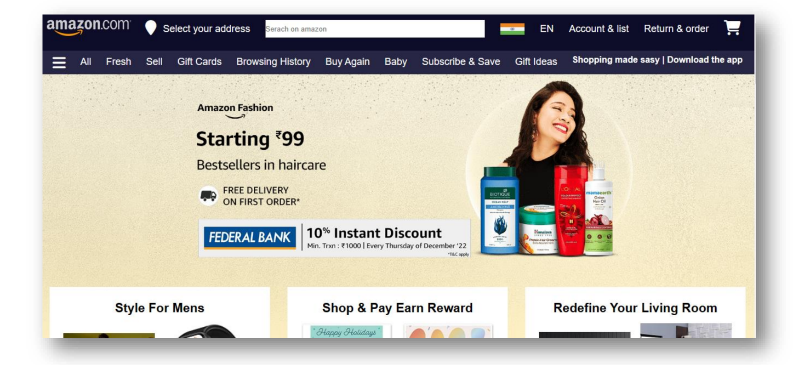
# **Project-Name:- Amazon**



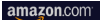
**Swapnil Sunil Thorat** 

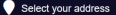
## About:

Amazon is Private Limited is an Indian e-commerce, onestop 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











Account & list Return & order

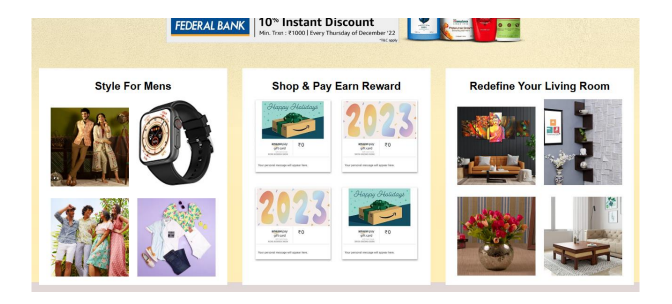
# 2) Main Page (Content ):

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

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

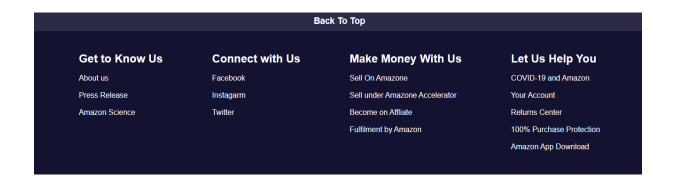
## **Special Css effects:**

-Tranformations. - Image size while hovering.



## 3) Footer:

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



### **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, 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. 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. Mongodb
- 2. Json

## **Data Code compilers:**

- 1. Visual studio code
- 2. Git bash
- 3. Git hub
- 4. Node j