

Project Name: Amazon

Overview:--- It is an e-commerce website.

Amazon is a vast internet – based enterprise that sells books, music, movies, housewares, electronics, toys, cosmetics, branded dresses, medicine and many more. It is best platform to purchase product safely.

Goals: 1. Home page.

- 2. sign in page.
- 3. product page.
- 4. login page.
- 5. Product Details page.

Technologies used in amazon :

1. html

2.css

code compilers :

1. vs code

2.git bash

3. git hub

Page structure :

1.Home page --- home page contains – I. Header

II. Sign in button

III. Seven sections –product details

IV . Login button

V. footer

1. HEADER SECTION

* Navigation bar – i. Amazon logo

ii. Search bar – to search brands and products .

iii cart – to add products .

Home page is divided in 7 section:

2.section----

```
*section 1 --- i . Background image.

ii. Three cards

iii. Sign in button –

opens in new page

*section 2– i. Related to items you've viewed—

products present.
```

- * section 3--- i. Best Sellers in Grocery & Gourmet Foods products present with slider bar.
 - *section 4--- i. Inspired by your browsing history products present with price tag and product details open in another page and there is a buy button is also present.

- *Section 5 -- latest top for girls product present with slider.
- *Section 6 Home Appliances --- product present with slider
- * Section 7 -- i. three cards present and open in another page.
 - ii. Login button is present.
 - iii. Back to home page button.

3. footer section ----

- I. Get to know Us --- i. about us ii. amazon science
- II. Connect with us --- i. Facebook ii. Twitter iii. Instagram

- III. Make Money with Us --i. Sell on Amazon .
 ii. Amazon global selling .
 iii. Become an affiliate .
 iv. Fulfilment by amazon
 - IV. Lets Us Help You --
 i. covid 19 and amazon
 ii. Your Account
 iii. Return centre
 iv. 100% purchase protection.
 v. Amazon App Download