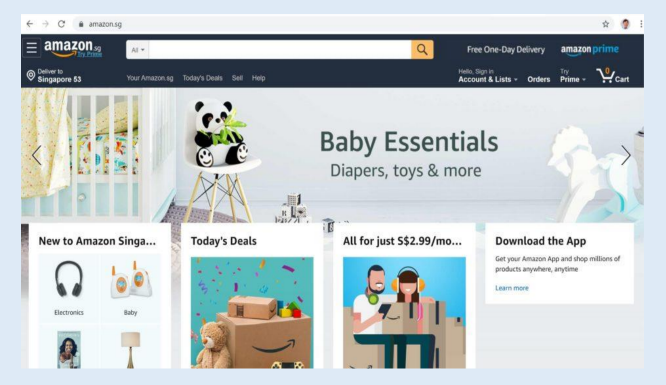
Project Name: AMAZON



Overview:

Amazon was begun in 1994 in Seattle Washington by Jeff Bezos, and was initially little more than an online bookstore. From those humble beginnings, Amazon has become the largest online ecommerce retailer, and one of the most powerful brands in the world. Not only has it expanded its offerings of goods and services, but it also participates in the streaming video marketplace, the cloud computing marketplace, and most recently Amazon has entered into banking.

Goals:

1. HOME PAGE:

- **❖** LOGO
- ❖ ICONS (WISHLIST, ADD TO CART)
- **❖** SEARCH BAR
- ❖ SLIDERS WITH ARROWS (IMAGES)

- ❖ DEALS (IMAGES)
- ❖ FEATURED (IMAGES)
- **❖** TRENDING (IMAGES)
- ❖ FOOTER (CONTACT US , HELPLINES ,
- ❖ DESCRIPTION ABOUT THE COMPANY,
- ❖ ICONS, LINK TO MOBILE APP)

2. REGISTRATION FORM:

- **❖** E-MAIL ADDRESS
- ❖ D.O.B
- **❖ SHOPPING PREFERENCE**

3. MAIN PAGE:

- ❖ FILTERS (BRANDS, COLOR, DISCOUNT RANGE, PRICE AND MANY MORE)
- ❖ IMAGES OF THE CHOSEN PRODUCT WITH DETAILS LIKE -(BRAND, PRODUCT NAME, PRICE, DISCOUNT% (IF ANY))
- ❖ ON CLICKING THE IMAGE (MULTIPLE IMAGES OF THE
- ❖ PRODUCT WILL APPEAR FROM DIFFERENT ANGLES,
- ❖ ZOOM IN, ZOOM OUT
- ❖ PRODUCT DESCRIPTION BRAND, PRODUCT NAME, PRICE, DISCOUNT% (IF ANY), SIZE CHART, DELIVERY OPTIONS, PRODUCT DETAILS, SIZE & FIT, MATERIAL & CARE, SPECIFICATIONS, RATINGS, CUSTOMER REVIEWS WITH IMAGES (IF ANY)
- **❖** LOWER HALF OF THE PAGE RELATED PRODUCTS

3. PAYMENT PAGE:

- **❖** ADDRESS SELECTION
- ❖ PAYMENT METHOD (PHONEPE, GOOGLE PAY, BHIM UPI, CREDIT/DEBIT CARD, NET -BANKING, EMI, PAYTM)

History:

Jeff Bezos worked on Wall Street. He was a 30-year-old executive who had graduated from the prestigious university Princeton. During the first part of his

career, he worked in diverse business areas related in one way or another to the technology.

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. Data

Code compilers:

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

Github Varshini Link:

https://github.com/PamuruVarshini/doc_secondproject.git

© Varshini