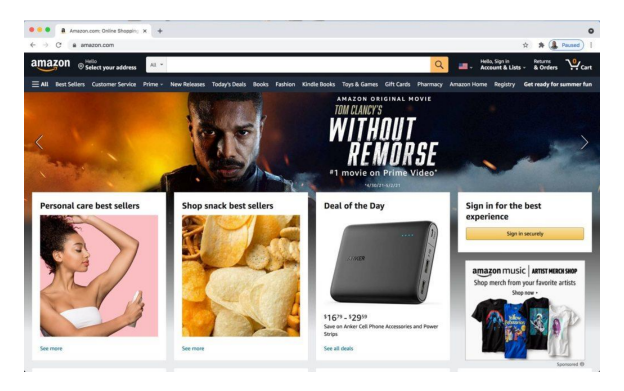
# **Project Name: Amazon**

### **Overview**

Amazon.com Inc (Amazon) is an online retailer and web service provider. The company provides products such as apparel, auto and industrial items, beauty and health products, electronics, grocery, books, games, jewellery, kids and baby products, movies, music, sports goods, toys, tools and other related products.



## Goals

- 1. Login page
  - > Signup
  - > Signin
  - Forget password
- 2. Location
  - Select the location

- 3. Language
  - Select the language
- 4. Filters
  - > Sort by price
  - Price ranges
  - Popular brand
  - Discount
- 5. Orders
  - Cart
    - Wishlist
    - My orders
    - o Returns
  - Select and buy
- 6. Payment page
  - Add address
  - Add coupon
  - Select payment method
  - Buy
- 7. Logout page
  - Logout After buying the product

## **History**

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.

Amazon has earned a reputation as a disruptor of well-established industries through technological innovation and "aggressive" reinvestment of profits into capital expenditures.

Amazon went public in May 1997. It began selling music and videos in 1998, and began international operations by acquiring online sellers of books in the United Kingdom and Germany. The following year, it began selling music, video games, consumer electronics, home improvement items, software, games, and toys.

## **Technology Used**

### Front-End:

- > HTML
- > CSS
- Bootstrap
- > React

## Dynamic:

- Javascript
- Ci/cd with AWS
- Login and Logout (oauth and jwt)

#### Database:

- Mongodb
- Json Data

## Code compliers:

- Visual studio code
- Git bash
- ➢ Git hub
- Node js.