

Project Name: AMAZON CLONE

Sumit mehra

Full Stack Developer Intern, Edureka.

Overview

Amazon.com is an ecommerce platform that sells many product lines, including media (books, movies, music, and software), apparel, baby products, consumer electronics, beauty products, gourmet food, groceries, health and personal care products, industrial & scientific supplies, kitchen items, jewelry, watches, lawn and garden items, musical instruments, sporting goods, tools, automotive items, toys and games, and farm supplies and consulting services.

Language and Software tool

• Front-End

- 1. Html
- 2. Css
- 3. Bootstrap
- 4. React

• Dynamic:

1. Javascript

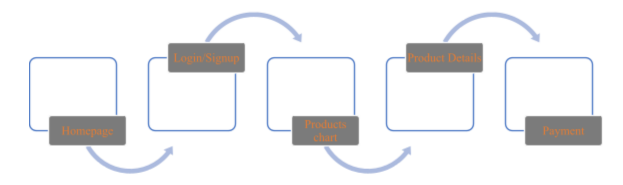
• Database:

- 1. Mongodb
- 2. Json Data

• Code compilers:

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

Structure



Functions/Features

It will provide user friendly online environment for flexible online buying.

Login/Signup – Users can login using their credentials and a new user can sign up for accessing the website.

After login/signing up, user can go through and select multiple items according to the product category they have chosen for buying (Products will have detailed description about price, size, rating, reviews etc.).

Payment -User can do online transaction using Debit/Credit/UPI or with any bank account. User can check order status.

User can also perform cancellation of order, if needed.

Github json link: https://github.com/sumit19-tr/Second-Project-data.git