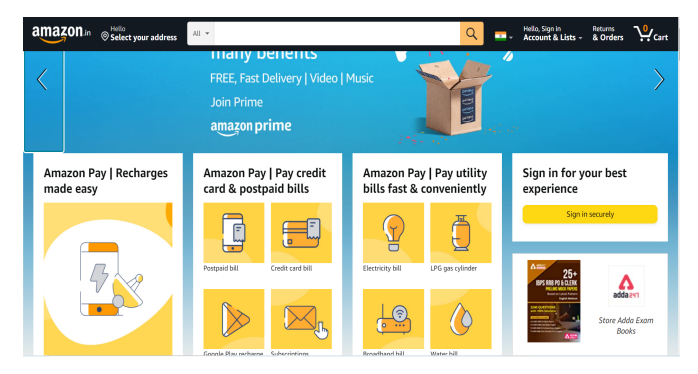
# **Project Documentation**



**Project name:** 



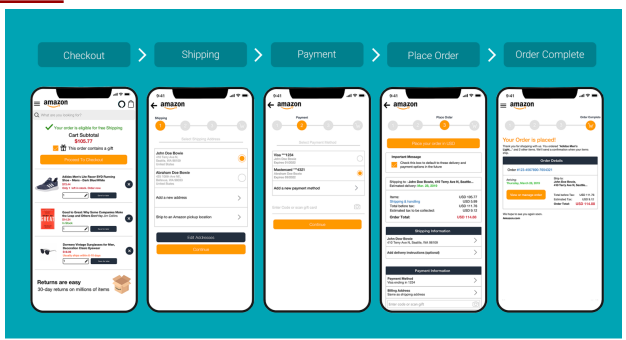
- By Manish Kumar.

#### **Overview:-**

Amazon.com is a vast Internet-based enterprise that sells books, music, movies, housewares, electronics, toys, and many other goods.

We intend to create an amazon clone with prime features also whilst incorporating all the amazing features that could be seen on amazon official website and more.

### Goals:-



- ➤ Homepage :The Landing/Homepage offers various navigating feature including shopping,menu,find product,add to cart payment etc.,as shown in the image above.
- > Shopping: schedule your delivery with Amazon pay. If you have <u>Prime</u>, you know how awesome free two-day shipping is.
- Rewards: provide a program membership offer by incorporating sign in features and provide free delivery on some products.

- ➤ Careers: facility to explore career paths by imparting internships and apprenticeships and jobs by logging in/registering on the portal and provide too many jobs in many different ways.
- > Payment and cashback: offers to make payment via this app amazon pay.
- ➤ Delivery: Accepting the orders and delivering it at the user's doorstep.

#### Pages:-

- ➤ Login page.
- ➤ <u>listing page</u>
- ➤ Profile page
- ➤ Prime page
- > Sign in with prime page
- ➤ Payment with prime page
- ➤ Payment page
- ➤ Order page

## **Technologies To Be Used:**

- \_1. Front-End:
  - HTML5
  - CSS3
  - Bootstrap
  - javaScript
  - Reactis
  - 2. Back-End:
    - Nodejs
    - Expressjs
  - 3. Database
    - MongoDB