

SHOPPING CART



Full Stack JavaScript Web
Developer Bootcamp

iNeuron

Topics

1 Objective

2 Benefits

3 Architecture

4 Project Execution

5 Function

6 Shopping Cart Demo

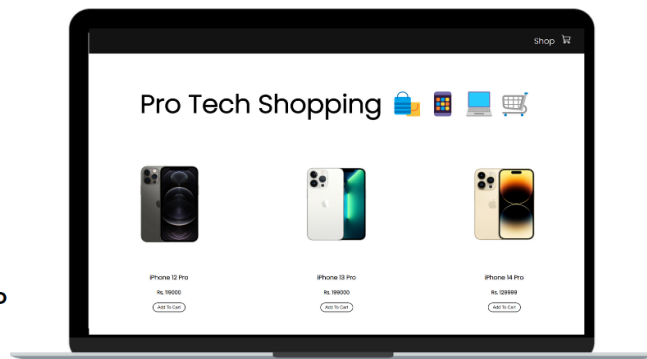
7 Technology Used

8 Screenshots

Objective

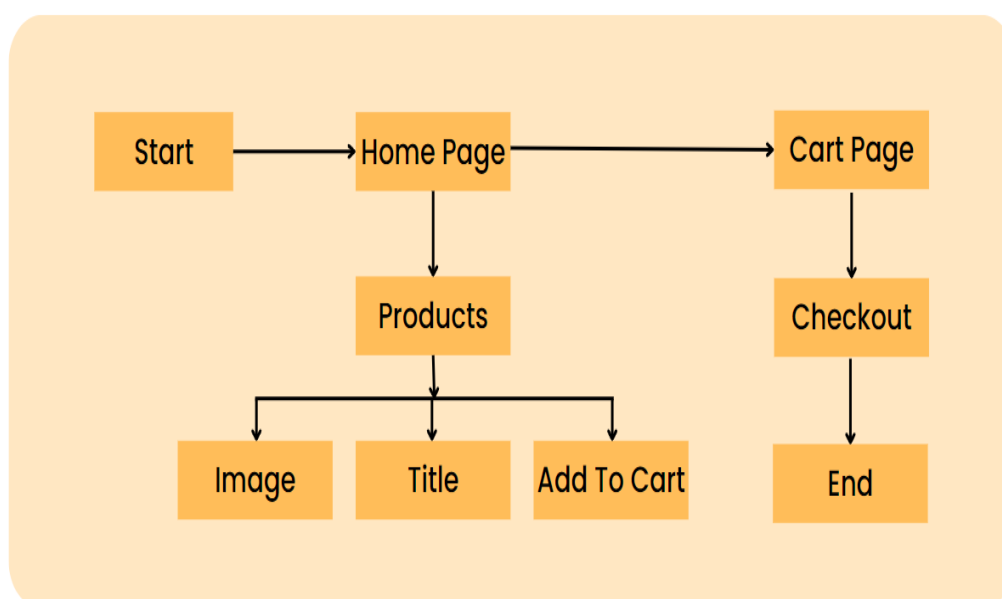
Shopping Cart

The Objective is to create a simple frontend where there are a **couple of products** and upon **clicking on add to cart button** the **item should be added to the cart** and the **user can see the items added to the cart** on the cart page.



Home Page

Architecture



Project Execution

Shopping Cart

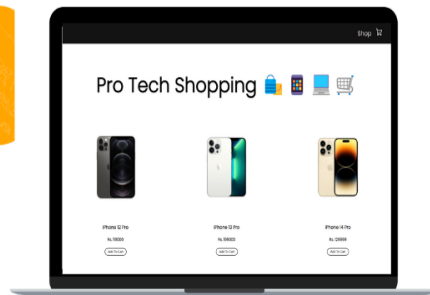
There are two routes mainly:

1.Home Page("/"):

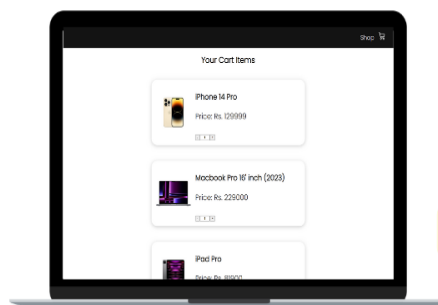
All the products are listed
on the Home Page

2.Cart Page("/cart"):

Can see all the products which
are added in the cart



Home Page



Cart

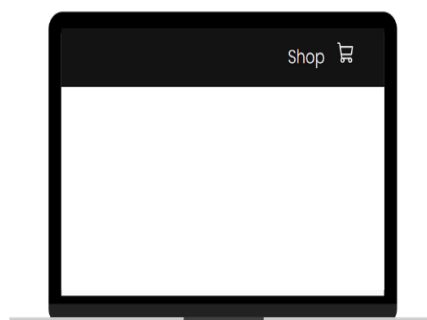
Functions

Shopping Cart

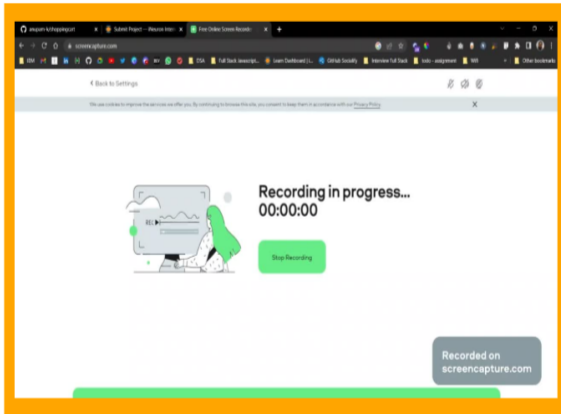
Also one can checkout.

Actually, no payment will be
there but the cart items will be
vanished once checked out

After checkout, one can again click
on **Shop** to buy some products



Cart after
checkout



Here is a demo video showing the project

Demo Video Link Here: [Click Here](#) 🔗

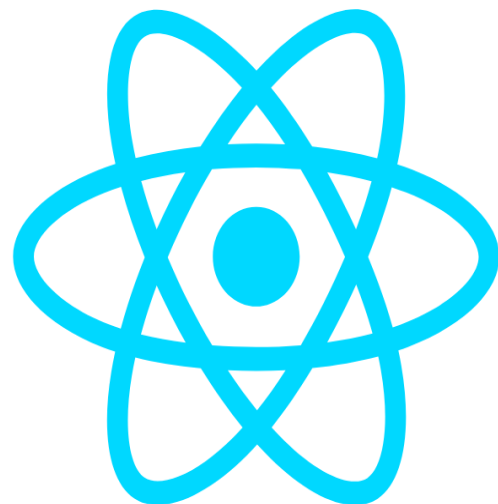
Shopping Cart Demo

- User can add any item listed on the Home Page
- User can see all the selected products in the cart
- Also the quantity of the products can be increased or decreased from the cart or delete

Note: Video Link is given if the video doesn't play here

Technology Used

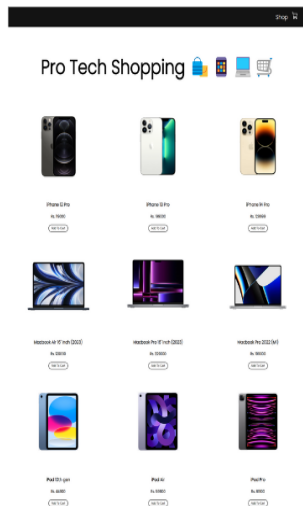
- The very popular library, **React JS** is used in this project
- Everything divided into components, Navbar, products, Product in cart
- Code Resuability



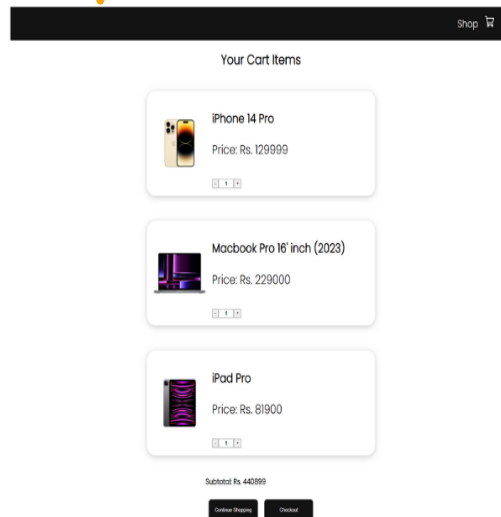
Full Stack JavaScript Web Developer Bootcamp

Screenshots

iNeuron



Home Page



Cart Page

Full Stack JavaScript Web Developer Bootcamp

iNeuron

Topics

1 Objective

2 Benefits

3 Architecture

4 Project Execution

5 Function

6 Shopping Cart Demo

7 Technology Used

8 Screenshots

THANK YOU

