**Project name: S-Cart**

**-by G. Sudeep Aryan**

**Overview:** S-Cart page is a E-commerce website. It is similar to amazon the major difference between S-Cart and Amazon is we can also shop online electronics and robotics components stores. Like Development boards, Integrated circuits, Arduino, Raspberry pi ,resistors, capacitors, transistors, printed circuit boards, DIY project kits, 3D printers etc.

My vision to eliminate the problem like not getting all the project components at the same place, no proper description etc. And giving a proper guideline for the upcoming project makers.

**GOALS:**

1)Sign in/Login.

2)Home page.

3)Search box.

4)Main menu.

5)Categories.

6)Filtering/Sorting.

7)Wishlist.

8)Location.

9)Add to cart.

10)Subscription.

11)Help/Customer Service

12)Payment Gateway.

**Technologies used in S-Cart.**

**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. Json Data

**Code compilers:**

1. Visual studio code

2. Git bash

3. Git hub

4. Node js

**Reference From:-**



