# "Shop Cart"

### **OBJECTIVE:**

Shop Cart is a E commerce Website. That is created by the help of html, CSS and JavaScript and Django. The UI of Website is amazing. This website include authentication as well as category wise product and other feature of a e-commerce website

#### **TECH STACK USED:**

### 1.HTML

Hypertext Markup Language is the standard markup language for documents designed to be displayed in a web browser.

#### 2.CSS

Cascading Style Sheets is a style sheet language used for describing the presentation of a document written in a markup language such as HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.

### 3.JAVA SCRIPT

JavaScript, often abbreviated as JS, is a programming language that conforms to the ECMAScript specification. JavaScript is high-level, often just-in-time compiled, and multi-paradigm. It has curly-bracket syntax, dynamic typing, prototype-based object-orientation, and first-class functions.

## 4.Django

Django is a high-level Python web framework that encourages rapid development and clean, pragmatic design. Built by experienced developers, it takes care of much of the hassle of web development, so you can focus on writing your app without needing to reinvent the wheel. It's free and open source.

### PROJECT DESCRIPTION:

# In this project, we have the following Feature

- Category wise product
- A login and Logout section
- Forget and reset password
- Password verify through email link
- A cart sections
- Payment Integration
- Order status
- A contact forms

### PROJECT GITHUB LINK:

https://github.com/codebiet/BLD-PROJECT-HUNTER

## **Screenshot**





