

DAY 4 IMPLEMENTATION REPORT:

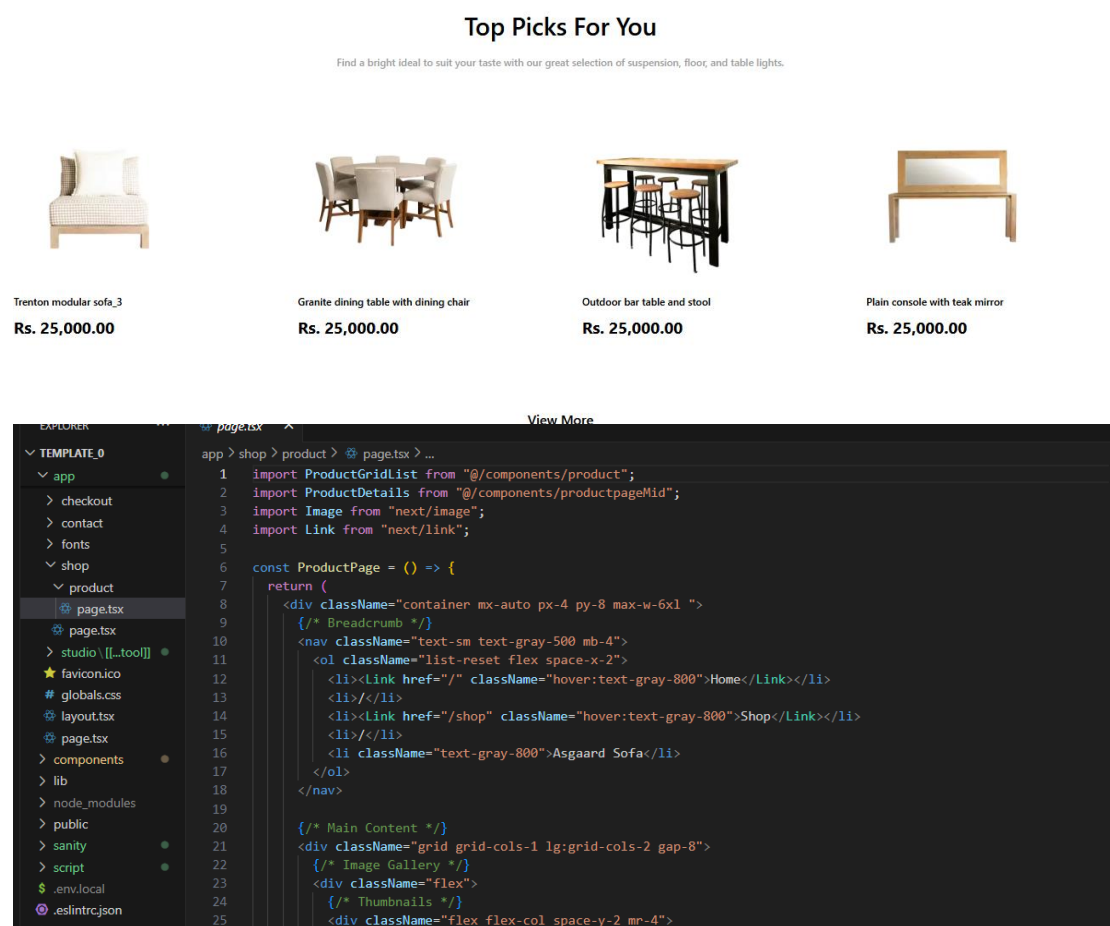
1. INTRODUCTIO:

E-Commerce website overview , this WEBSITE is used for product selling, online store.

2. STEP TAKEN TO AN BUILD INTEGERATE COMPONENTS:

Create a design of home page , product page , add to cart page

I have use next js and I use tailwind CSS.



Products:



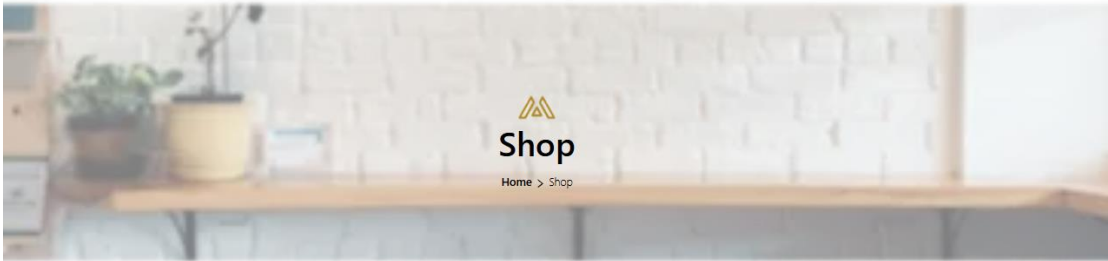
Outdoor bar table and stool


Rs. 25,000.00

```
}
{
  id: 3,
  name: "Outdoor bar table and stool",
  price: "Rs. 25,000.00",
  image: "/bar.png", // Replace with actual image paths
},
}
```

CATEGORY



[Home](#) [Shop](#) [About](#) [Contact](#)





Shop

[Home](#) > [Shop](#)

 Filter 


Showing 1–16 of 32 results

Show

16

Short By

Default



```
EXPLORER    ...    blog.tsx M    product.tsx M    shop.tsx X

TEMPLATE 0
├── app
│   ├── page.tsx
│   └── components
│       ├── pages
│       │   ├── blog.tsx M
│       │   ├── cart.tsx
│       │   ├── checkout.tsx M
│       │   ├── contact.tsx
│       │   ├── displat.tsx
│       │   ├── feature.tsx
│       │   ├── footer.tsx
│       │   ├── hero.tsx
│       │   ├── insta.tsx
│       │   ├── myAccount.tsx
│       │   ├── nav.tsx
│       │   ├── product.tsx M
│       │   ├── productPage.tsx
│       │   ├── productPageMid.tsx
│       │   └── shop.tsx
│       └── shopComponent.tsx
└── components > shop.tsx > ...
    1  import { Poppins } from "next/font/google";
    2  import Image from "next/image";
    3  import PaginationAndFeatures from "../shopComponent";
    4  import Link from "next/link";
    5
    6
    7  const poppins4 = Poppins({
    8    subsets: ["latin"],
    9    weight: "400",
   10  });
   11  const poppins5 = Poppins({
   12    subsets: ["latin"],
   13    weight: "500",
   14  });
   15
   16  function ShopPage() {
   17    return (
   18      <div className="w-full">
   19        <div className="relative w-full h-60 bg-cover bg-center" style={{ backgroundImage: 'url("/bg-shop.png")' }}>
   20          <div className="absolute inset-0 bg-white bg-opacity-50 flex flex-col justify-center items-center">
   21            <Image src="/logo.png" alt="logo" width={100} height={100} className="h-[77px] w-[77px]" />
   22            <h1 className={` ${poppins5.className} text-3xl text-black`} >Shop</h1>
   23            <p className={` ${poppins4.className} text-sm text-black`} >
   24
```

LOGIN

My Account

Home > My Account

Log In

Username or email address

Password

☐ Remember me

[Lost Your Password?](#)

Register

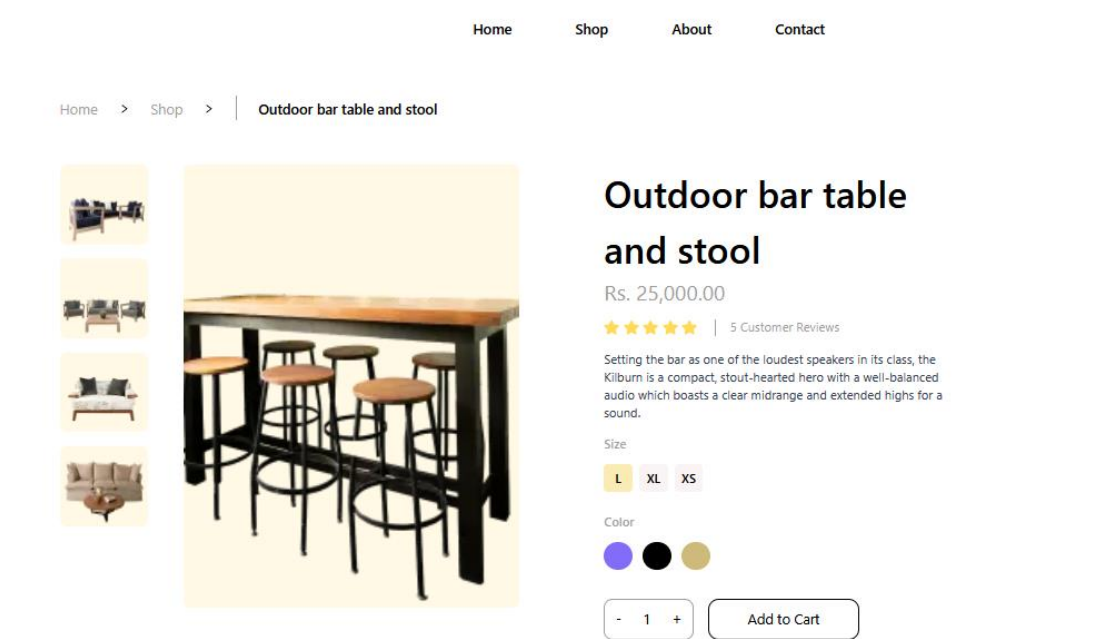
Email address

A link to set a new password will be sent to your email address.

Your personal data will be used to support your experience throughout this website, to manage access to your account, and for other purposes described in our [privacy policy](#).

```
blog.tsx M    product.tsx M    myAccount.tsx X
components > myAccount.tsx > ...
1  const MyAccount = () => {
2    return (
3      <div className="w-full px-4 py-8 max-w-6xl mx-auto">
4
5        <div className="grid grid-cols-1 md:grid-cols-2 gap-8 h-[430px]">
6          <div className="flex flex-col justify-between border border-gray-200 rounded-lg p-6 bg-white">
7            <h2 className="text-xl font-semibold mb-4">Log In</h2>
8            <form className="flex-grow flex flex-col justify-between">
9              <div>
10                <div className="mb-4">
11                  <label
12                    htmlFor="username"
13                    className="block text-gray-600 text-sm mb-2"
14                  >
15                    Username or email address
16                  </label>
17                  <input
18                    type="text"
19                    id="username"
20                    className="w-full px-4 py-2 border border-gray-300 rounded-lg focus:outline-none focus:ring-2"
21                    placeholder="Enter your username or email"
22
```

SEARCH BAR



Backend developmenmt learn after the hackathon.

HOME PAGE :

IN THIS PAGE I HAVE A TOP PICK OF MY PRODUCTS . AND I DISPLAY A BLOG PICS ON HOME PAGE.

