SYNOPSIS

Project Members (TY BSCIT):-

1. Abhishek Chaurasia- PRN:2021430010

2. Rasika Suryawanshi- PRN:2021430074

Title of project_- <u>SareeStyle</u>

SareeStyle: Streamlining Jai Ambe Sarees.

Project introduction_—The project aims to develop "SareeStyle" a web application that will revolutionize the saree shopping experience. The application will offer an extensive collection of sarees, personalized user accounts, efficient order management, efficiently manage their saree inventory, and provide a personalized shopping experience for their customers.

Client Introduction –

Name of the Client: - Manju Singh Parmar (Business woman)

Shop name: Jai Ambe Saree. She owns a saree shop in kalyan, the shop takes pride in offering high-quality products, personalized customer service, and attention to detail.

Current System - Currently, the client shop operates offline and sells sarees through WhatsApp. Customer can visit physical store.

Problems in current system-

- 1. Limited Reach: Operating primarily through WhatsApp restricts the company's ability to reach a wider audience and tap into the vast online market potential.
- 2.Inefficient Order Management: Managing orders manually through chats and spreadsheets leads to errors, delays, and difficulties in tracking and processing.
- **3**.Lack of Centralized Product Catalog: The absence of a centralized platform to showcase their saree collection results in limited product visibility and hinders customers ability to browse and make informed purchasing decisions

Proposed System – To address the challenges faced by J.A.S, we propose the development of a web-based saree shopping management system called SareeStyle.

The proposed system includes the following key features:-

- 1. User management
- 2. Product management
- 3. Order management
- **4.** Inventory management
- 5. Admin dashboard
- **6.** Payment integration

Software Requirement:

- ➤ Operating system: Microsoft Windows 7 and more
- ➤ Frontend:- VS code- Html, CSS, JavaScript, React.js, Node.js
- ➤ Backend:- MongoDB

Hardware Requirement:

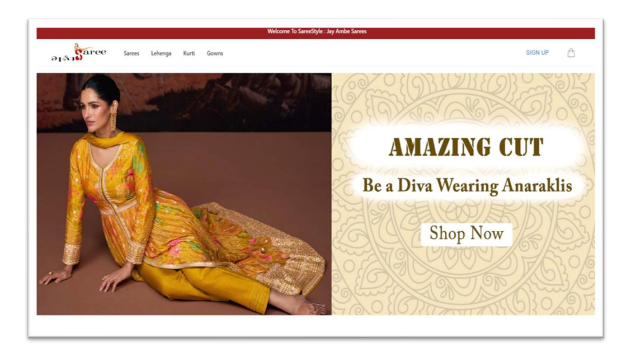
- ➤ Memory:- Minimum 4 GB RAM
- ➤ Hard disk:- Minimum 500 GB
- ➤ Processor:- Minimum 32 bit processor

Tenure:- The project is estimated to get completed for use within 9 months.

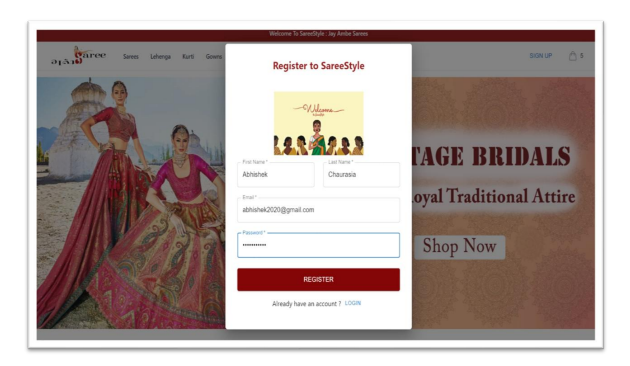
RESULTS

6.1 Forms:-

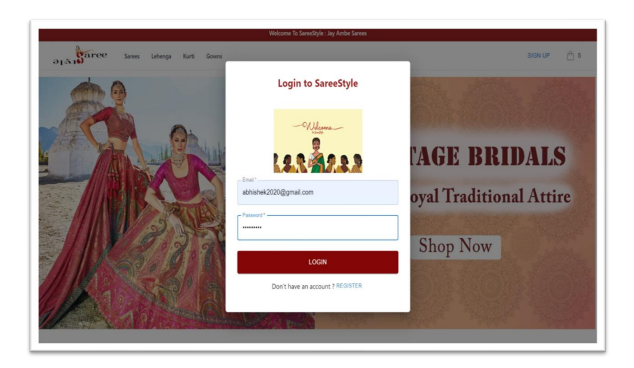
Launch the web application and this window will appear:-



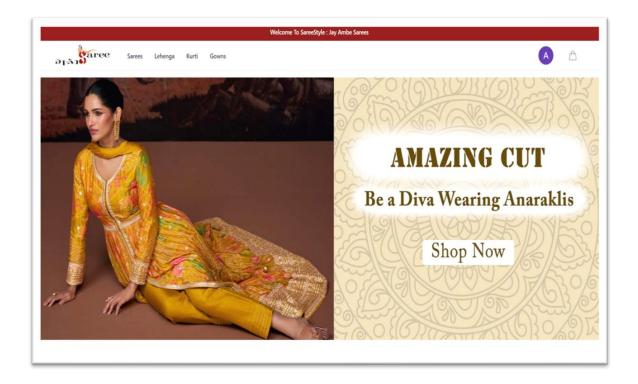
If Customer Register:-

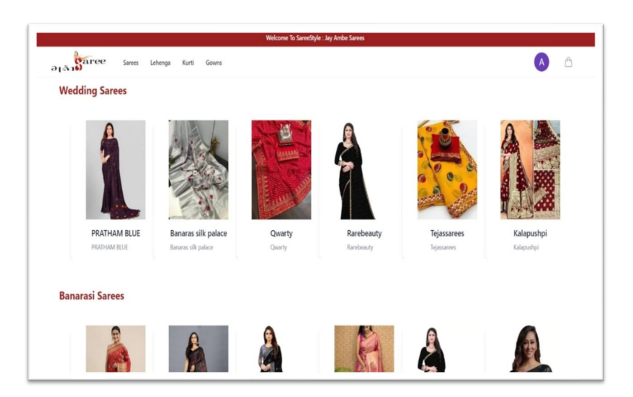


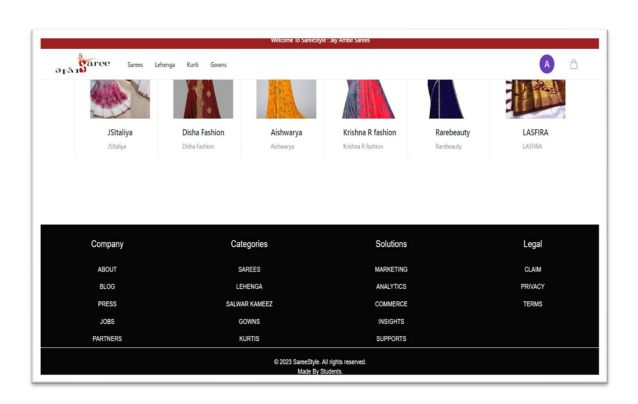
If Customer Login:-



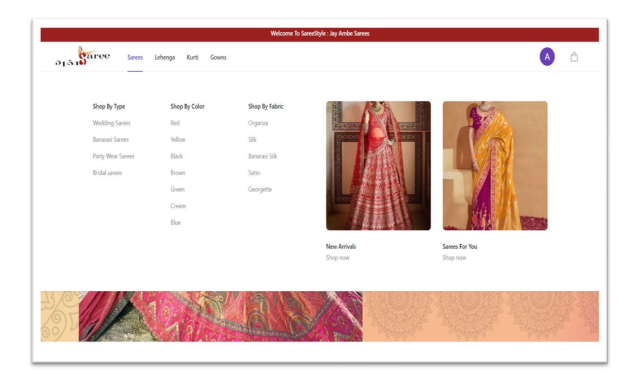
Home page:-



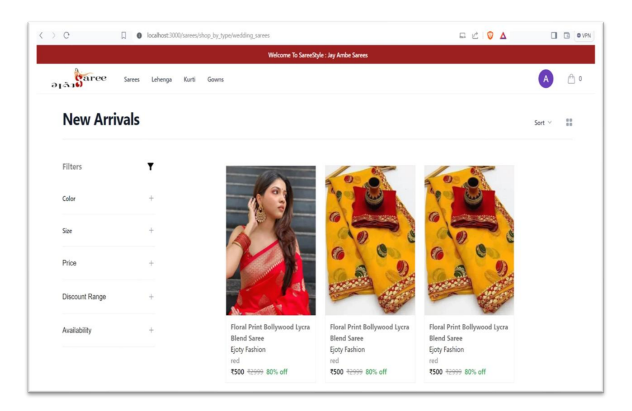




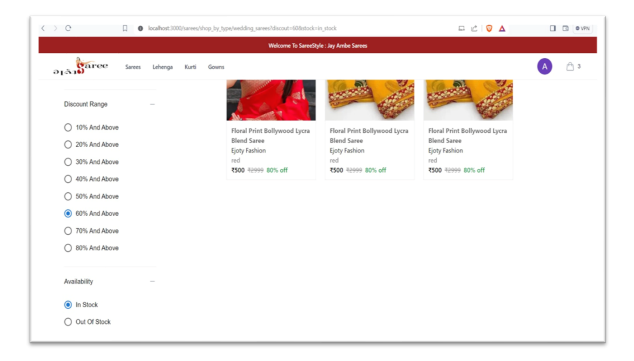
Category collection :-



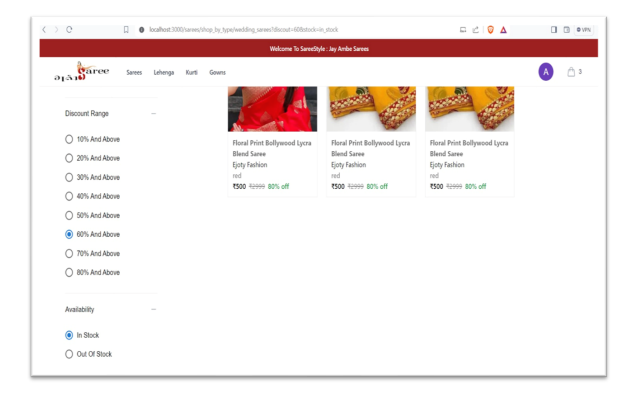
Product page:-



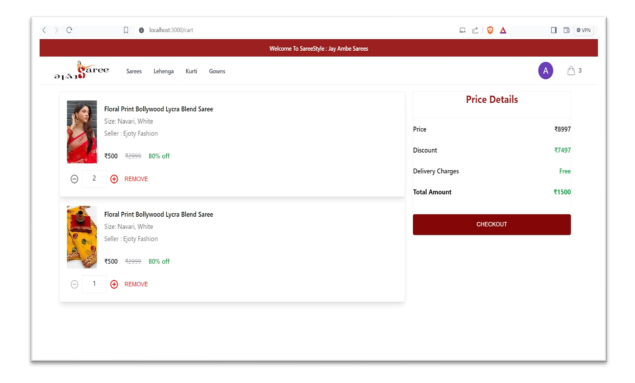
Applying filters to the sarees:-



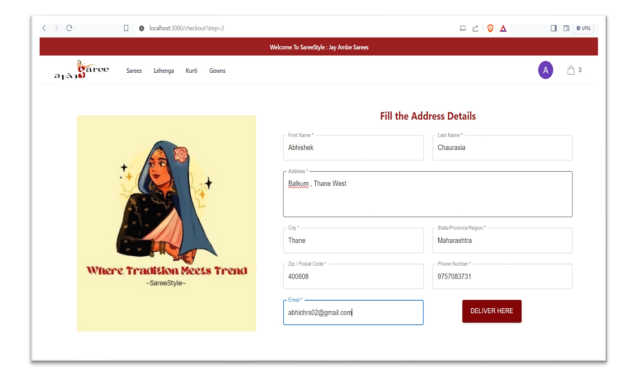
Saree details page:-



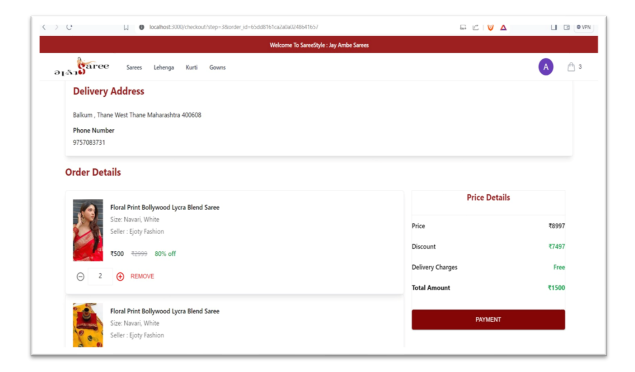
Shopping Cart Page:-



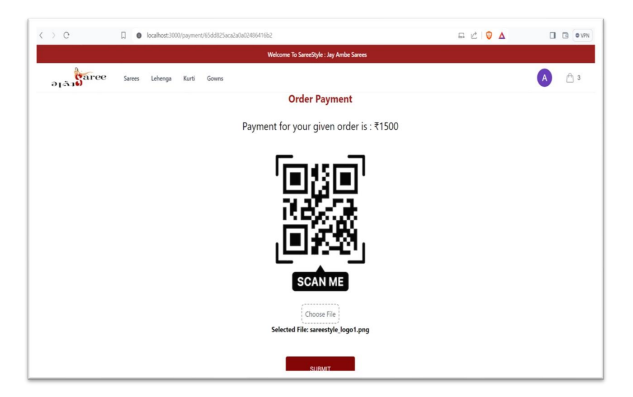
Fill Address Details page:-



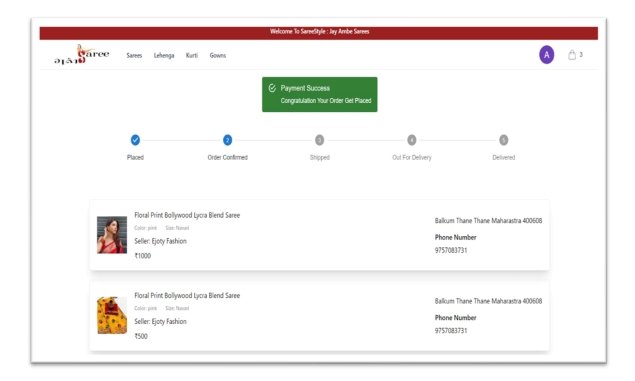
Checkout page:-



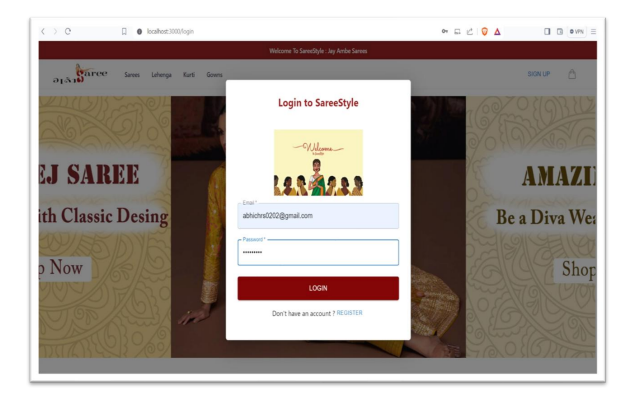
Payment Page:-



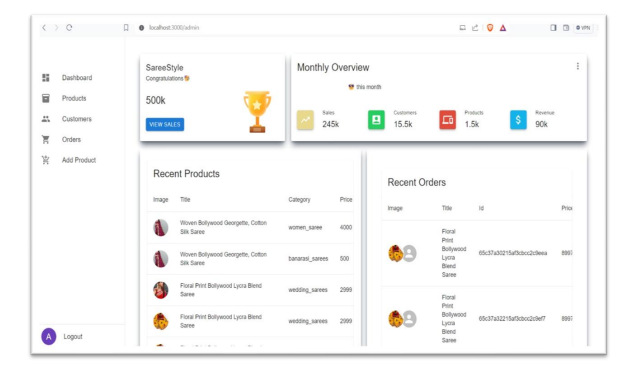
Payment Successful Page:-



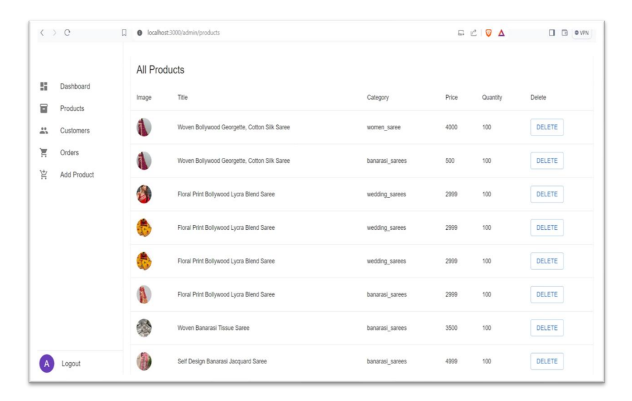
If Admin Login:-



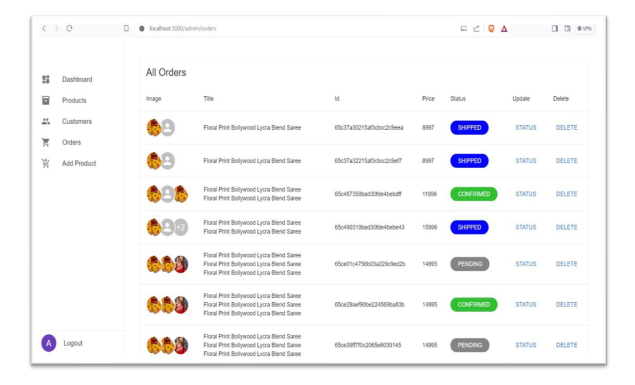
Admin Dashboard:-



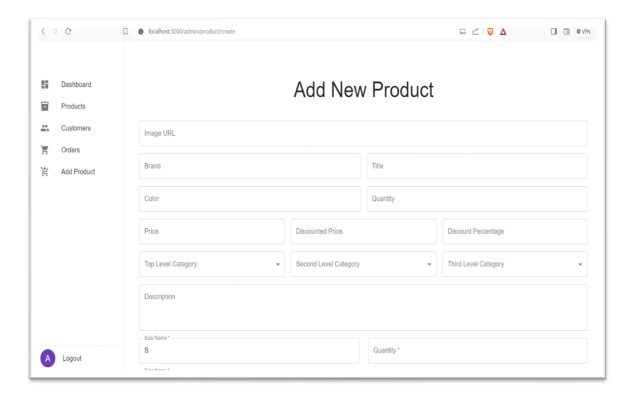
All Products page:-



All Orders Page:-



Add New Product Page:-



Database Details:-

