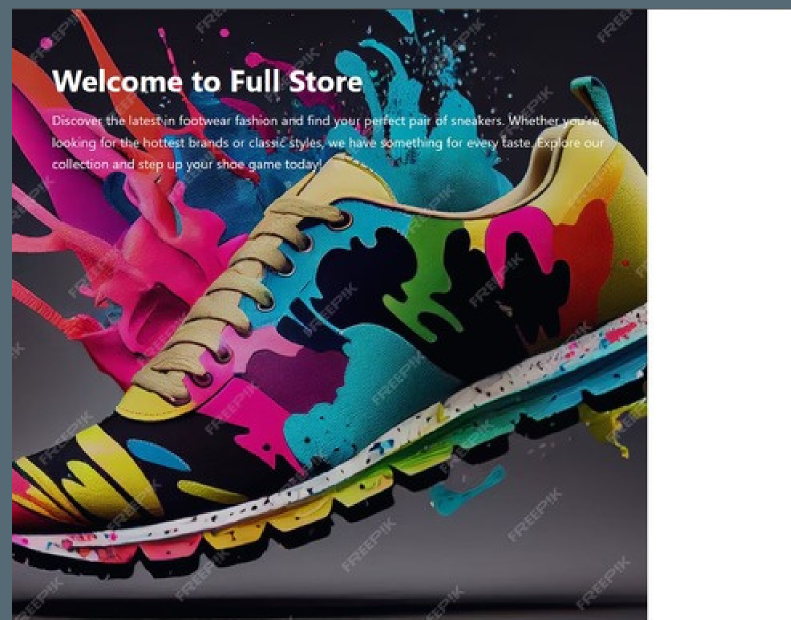
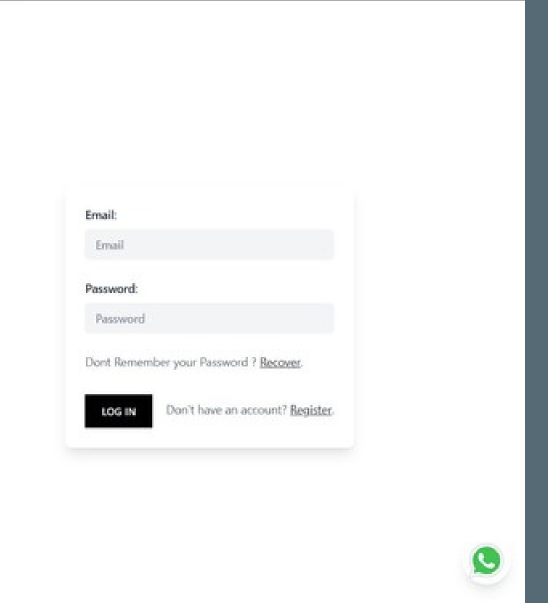




For Web-Dev 25 Temirlan Danis Samir



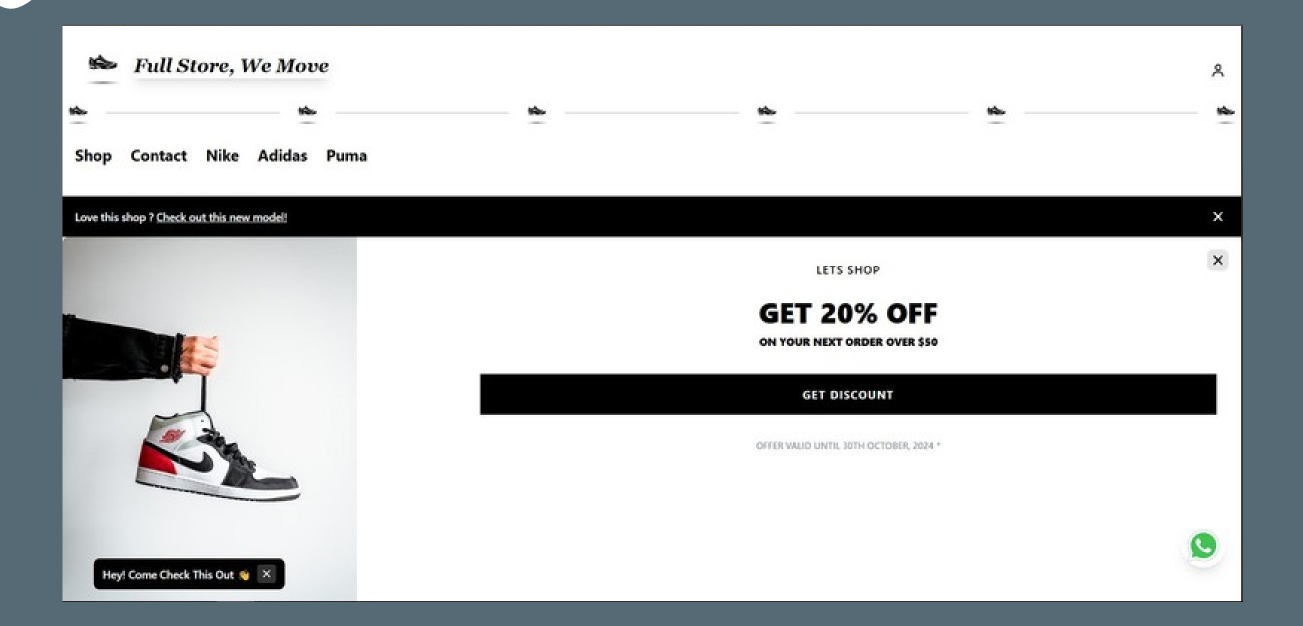




This project is a fully-featured online store developed with Angular for the frontend and Django for the backend. It utilizes a MySQL database to handle data storage and management. His first page

User Authentication

Login and Registration: Users can sign up for a new account and log in to access personalized features. Password Recovery: Users can request password resets if they forget their credentials.





Product Browsing

View Products: Users can browse a catalog of products with detailed descriptions, images, and prices.

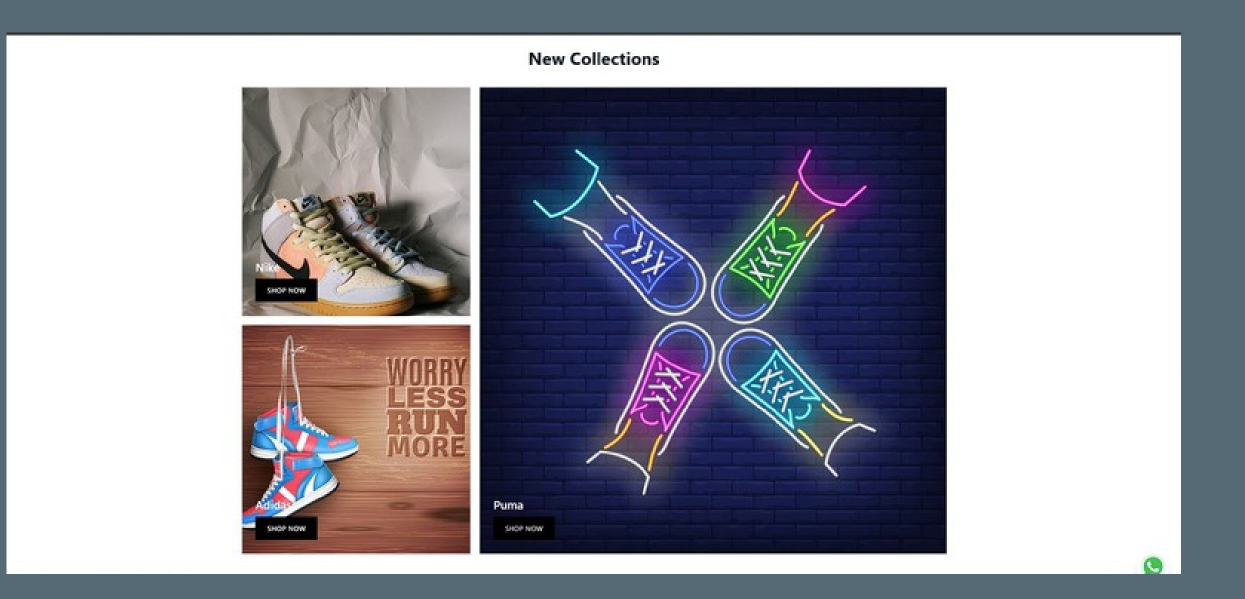
Search and Filter: Users can search for specific products and apply filters to narrow down their choices.

Profile Management

Dashboard Access: Once logged in, users can access a user dashboard for easy management of their account.

Update Profile: Users can update their personal information, such as email address and password.

Manage Addresses: Users can add, update, or remove shipping addresses.



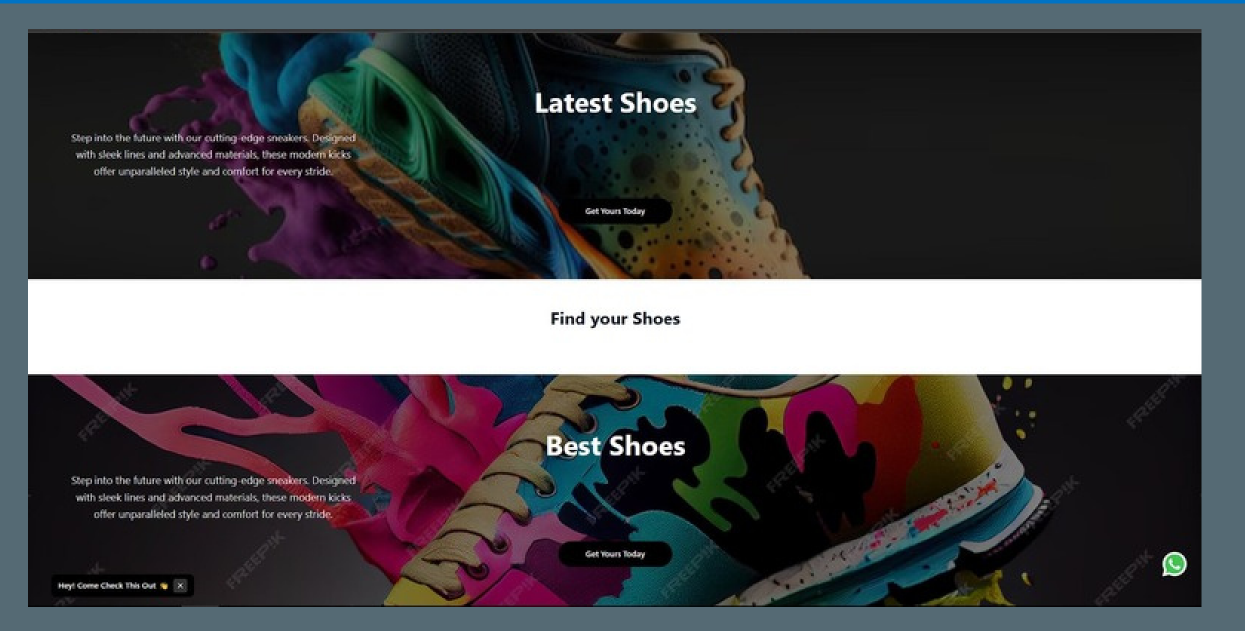
Shopping Cart Management

Add to Cart: Users can add products to their shopping cart for future purchase. View Cart: Users can view the contents of their cart, including product details and total cost.

Update Cart: Users can modify quantities or remove items from their cart. Checkout: Users can proceed to checkout, entering shipping and payment information to complete their purchase. They can select a payment method between cash and card using Stripe service, then confirm and generate an order.



NEW COLLECTION NEW COLLECTION NEW COLLECTION NEW COLLECTION NEW COLLECTION NEW COLLECTION NEW COLL



Order History
View Past Orders: Users can view a
history of their previous orders, including
order details and statuses.

Manage Addresses:
Users can add, update, or remove shipping addresses.

Customer Support

Contact Support: Users can initiate conversations with customer support for assistance. The platform includes an internal messaging system where users can send and receive messages within the application.

User Management

Dashboard Access: Admins can access an admin dashboard to manage various aspects of the system.

View Users: Administrators can view a list of all registered users.

Update User Details: Admins can update user information and manage user roles.

Product Management

Add Products: Admins can manage the product catalog by adding new products. View Product Inventory: Admins can monitor inventory levels and manage stock.

Order Management

View Orders: Admins can view all orders placed by users, including order details and statuses.

Update Order Status: Admins can update the status of orders as they progress through different stages (e.g., processing, shipped, delivered).

Delivery Management

Manage Deliveries: Admins can track and update delivery statuses for orders.

Conversation and Message Management

View Conversations: Admins can view and manage conversations initiated by users. Respond to Messages: Admins can respond to user inquiries and provide support. There are different sections within the admin interface, including a contact page where admins can send emails to the company.

