

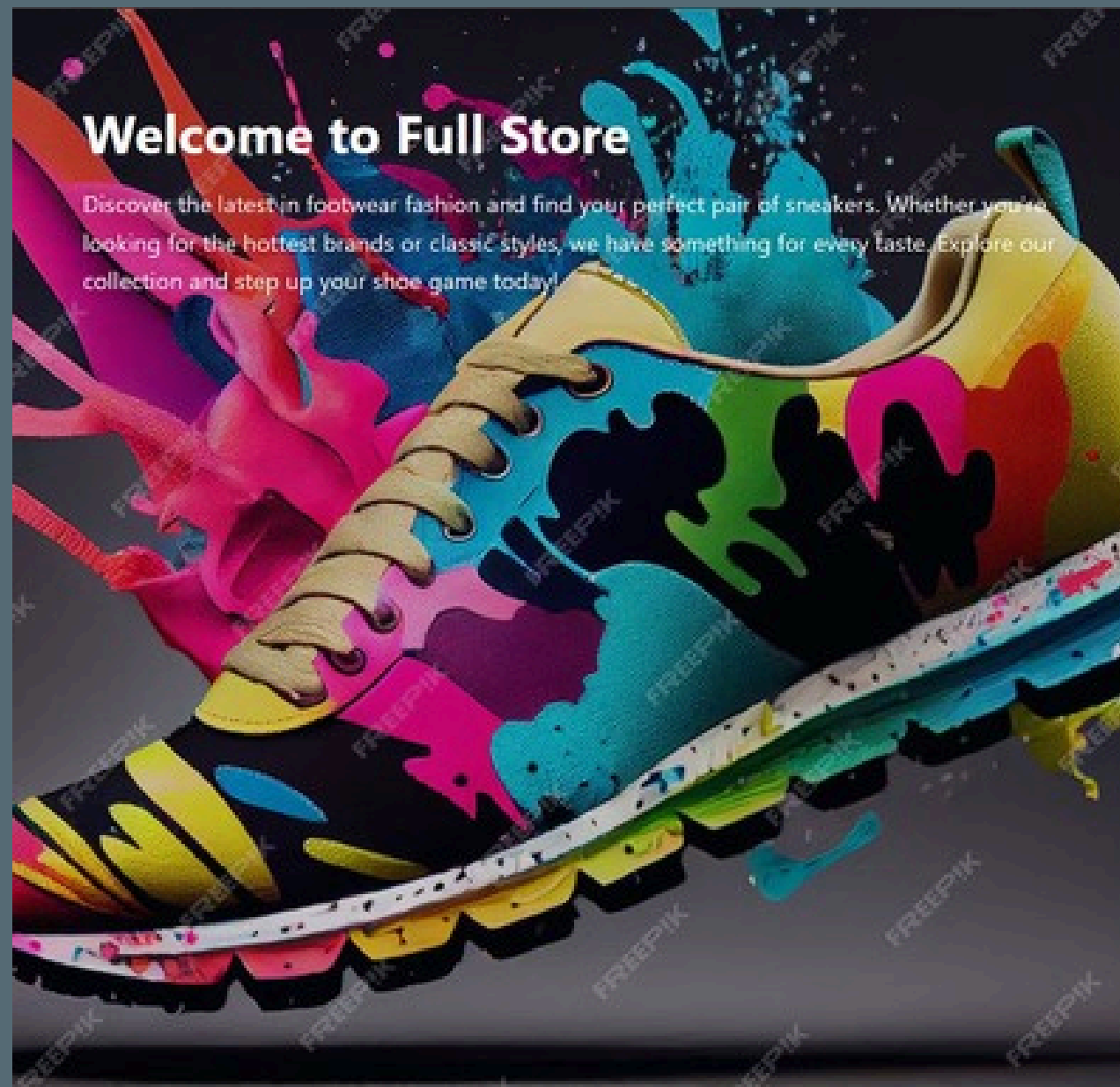
A close-up photograph of a large pile of various colorful sneakers, including models in blue, green, pink, orange, and white. The shoes are stacked and overlapping, creating a vibrant and textured background.

# **Online Store Project**

## **Full Store**



For Web-Dev 25  
Temirlan Danis Samir



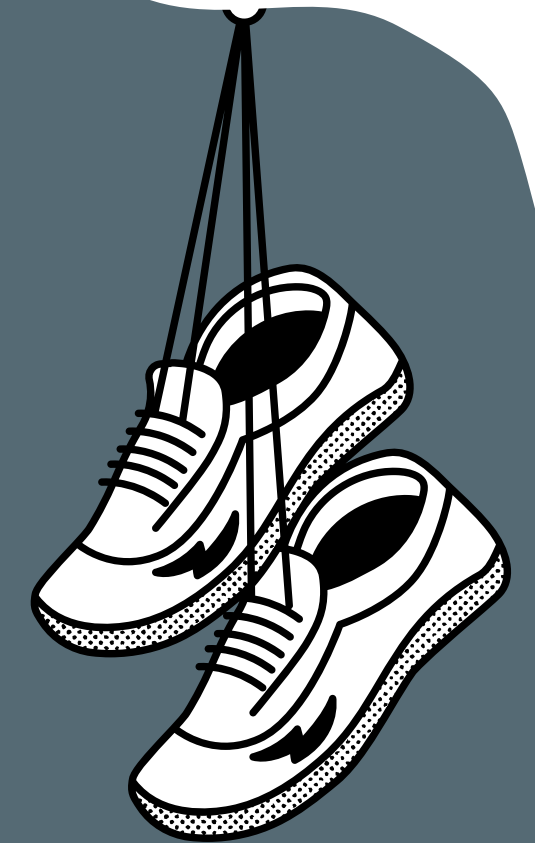
Email:

Password:

Don't Remember your Password ? [Recover](#)

LOG IN

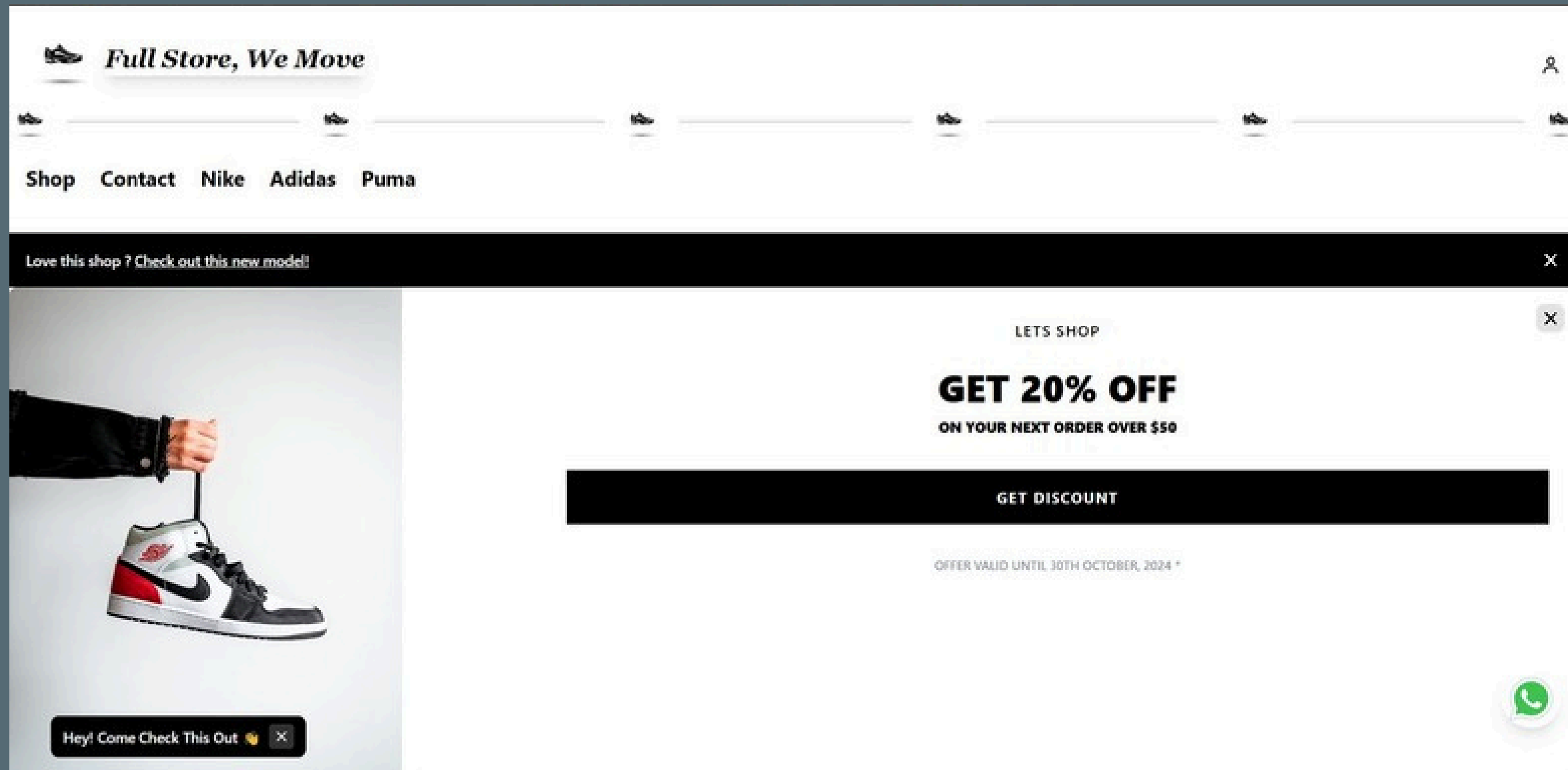
Don't have an account? [Register](#)



**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.

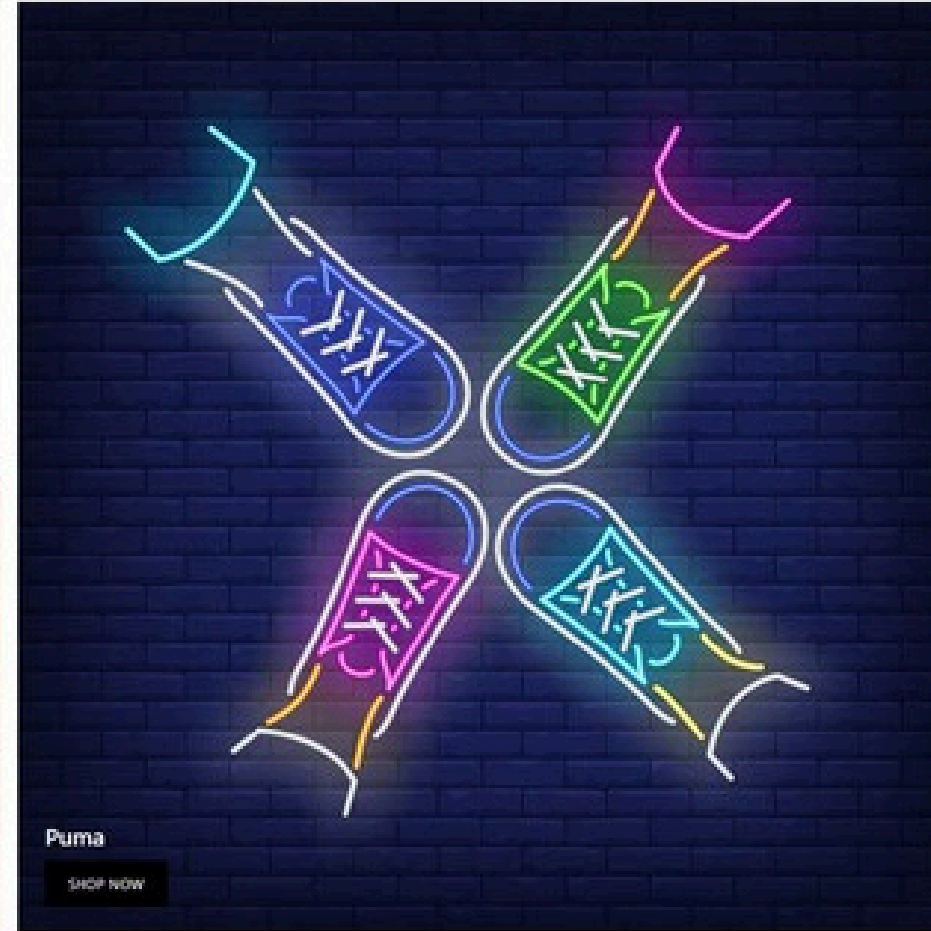
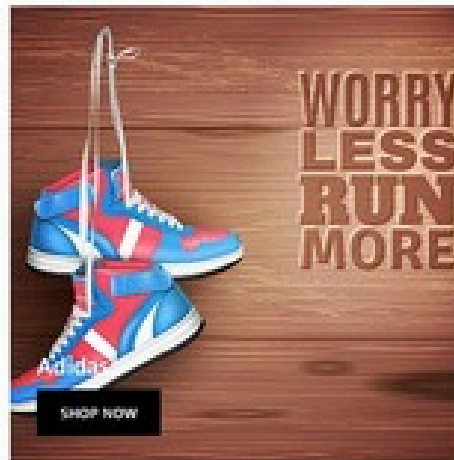
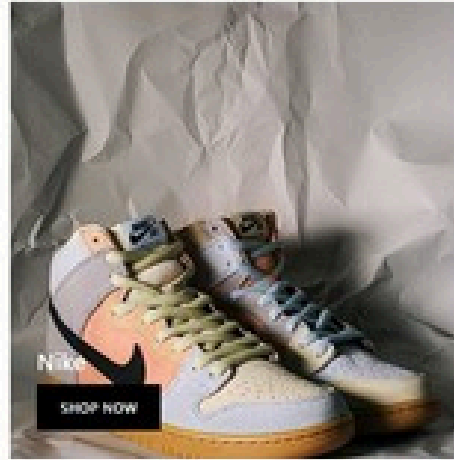
## Profile Management

**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.

### New Collections



## Shopping Cart Management

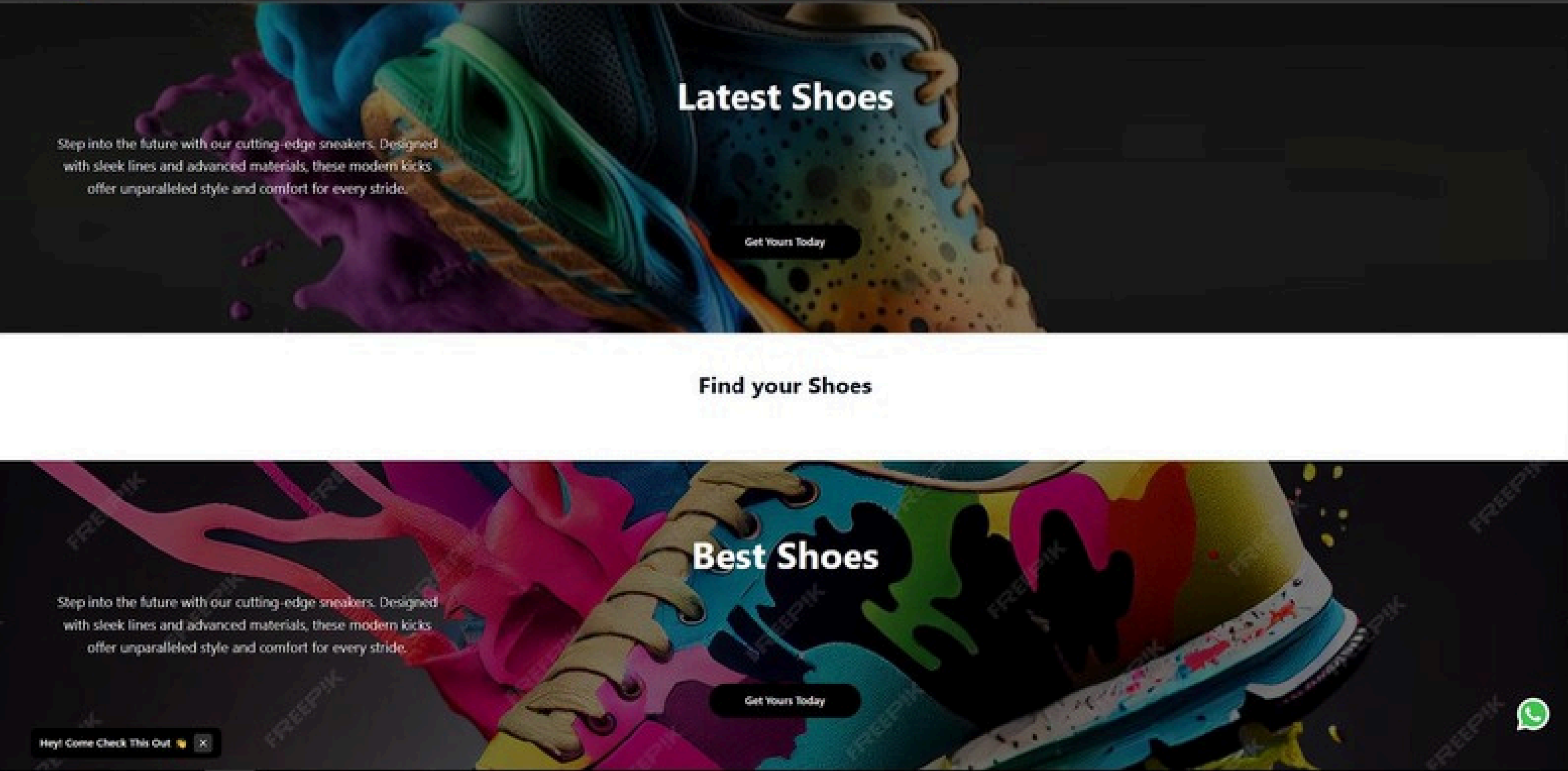
**Add to Cart:** Users can add products to their shopping cart for future purchase.

**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.





**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.

