

Project Explanation:

The project is a Django-powered website for a fictitious Dior store. Here's a summary of the current status of the project:

The home page is the website's landing page that displays prominent items and promotions.

Women's part: This part is dedicated to women's items, such as beauty, purses, and shoes. The products and prices listed here are retrieved from the database.

Men's area: This area features items such as cologne and shoes. Products and prices are retrieved from the database, as with the women's area.

Cologne & Beauty area: A specialized area providing information on cologne and beauty goods sourced from the database.

Contact Page: A contact form that allows users to submit questions, which are stored in the database and followed by a confirmation email. This page also contains a FAQ section.

Search functionality: When users click the search button, a search bar displays, allowing them to search for goods. The search results contain product names and photos, which are dynamically retrieved based on the user's input.

Django Debug Toolbar: The project provides a django-debug-toolbar, which helps with debugging during development. It includes precise performance measurements and SQL query analysis, making it easy to optimize and debug the application.

Media File Handling: The project is set up to handle media files, allowing users to upload and manage photos and other media formats. Media files are kept in a specific directory and provided by the Django development server.

Future Development:

Currently, the project is in development, with the following anticipated improvements:

- User authentication entails enabling login and registration features.
- User Profiles: Users may manage their profiles and examine order history.
- Order management allows users to place orders and check their status.
- Order management allows users to place orders and check their status.
- Enhanced Search and Filter Options: Improving search capabilities to deliver more accurate results and more filters.
- Responsive Design: Ensure that the website is completely responsive and appears fantastic on all devices.