

Zhuhai Beyond Cosmetics

Version – 1.0.0, Production Date: 11 October 2025

Website layout

Navigation

- |— Home
- |— About Us
- |— Main Category
- |---- Sub Category
- |----- Products
- |— News
- |---- News Details
- |— Contact us

Number of pages: 7(Excluding Dynamic Rendering)

We have made a clear navigation throughout the process according to your requirements and preferences. We ensured that all action button links are connected and functioning properly.

Website Functionalities

We implemented all the functionalities according to your requirements. Here is the list of all Database Models:

1. Upload the main category
2. Upload categories
3. Add product
4. Add customization options(Color, Packing, Function, Custom Spec Sheet, and Note)
6. Dynamic Category Process rendering (how it works section)
7. Add to wishlist
8. Quote Request

Some other dynamic functionalities are also added:

1. Email Notifications
2. Contact Form

User Workflow

We put our foot in your customer's shoes to understand how your customer will use and interact with the website. Here is an ideal user workflow:

Home page -> Find Product from navigation or Explore Category Section -> Product Page -> Select all the customization -> Add to wishlist -> Make Quote Request -> Receive Confirmation Email | Admin Receives The Email Notification -> View The Requirements from Admin Panel -> Confirm The Order

Admin Panel Control

Currently, we are using the default relational database management dashboard of Django. From the dashboard, you can add products, view quote requests, and add customization options. From the admin panel, you can add, view, and edit any of the database info.

***Note*:** As we are using a relational database and a relational control panel, deleting a model will also delete other linked/related models. Always be aware of what you are deleting. Also, if you are deleting linked tables randomly can break the website and crash the server.

Tech Stack

Currently, we are using Monolith Architecture for the project. For the frontend, we are using Django MVT + [Alpine.js](#). For the backend, we are using Django MVT.

On production, we are using a SQLITE database located at

`$root/app/client-cosmetics/pdb/sqlite3.db`

Deleting this directory will delete and erase your database permanently.

Recources

Here are all the necessary resources for your website.

Admin Panel Use Tutorial: [Adding soon]

Source Code: [Adding soon]

User workflow demo: [Adding soon]