

Re-furnish Online Upcycled Furniture Store

PG Diploma in Advanced Computing

By

Rohit P. Digraskar - 210943120028

Shrutika R. Joshi - 210943120036

Reshma N. Sapate - 210943120085

Shravan N. Deshpande - 210943120094

Guide:

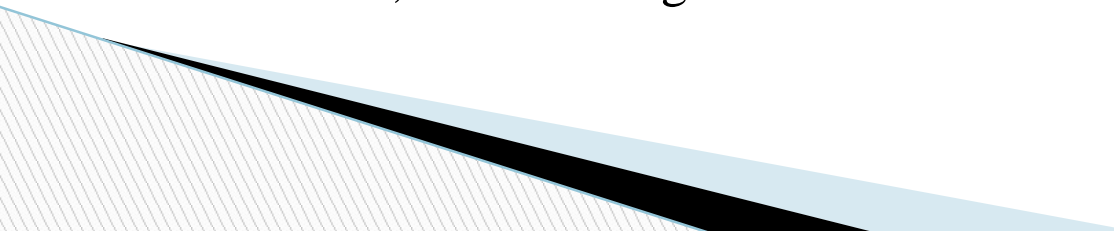
Mrs. Harshita Maheshwari

The bottom of the page features a decorative graphic consisting of several overlapping, wavy horizontal bands. From top to bottom, the colors are light blue, black, and a light grey with a fine diagonal line pattern.

Introduction

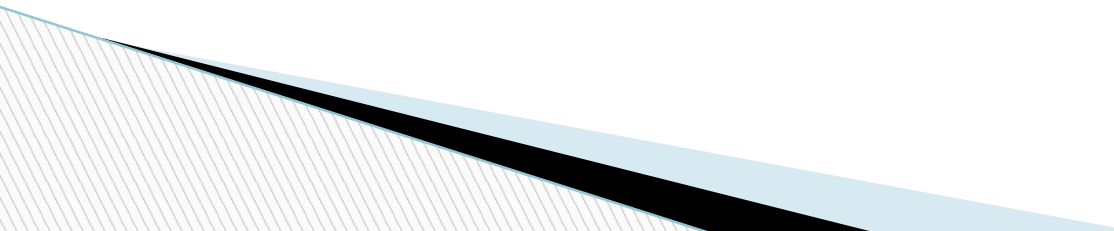
- ❑ Re-Furnish(Online Upcycled Furniture Store) provides customer online experience of upcycling their old furniture, they can also order upcycled furniture, Customer can also ask for further customization in our listed upcycled furniture. The platform has been built using React JS, Spring Boot, MySQL. Re-furnish provides customer a whole new experience of ordering upcycled furniture and customization of their old furniture

Modules

- ❑ **Admin ::** admin can add remove update, products, Employee information, Admin also will receive customization response if sent by the customer
 - ❑ **Customer ::** Customer can view the product, add product to the cart and place the order, He can also send customization request.
 - ❑ **Employee ::** Employee can accept the order, And If the product is ready he will assign it to delivery person for further process. Employee can also see customization response sent by the customer
 - ❑ **Delivery person ::** He accepts the order which is sent by an employee for delivery purpose. Once the product is delivered, He marks order as delivered, which changes the order status to "Delivered".
- 

Features

The major functionality of this product is divided into four categories.

- ❑ Administrative Functions.
 - ❑ Employee Functions.
 - ❑ Customer Functions.
 - ❑ Delivery Person Functions.
- 

Future Scope

- ❑ Integration of payment gateway.
- ❑ Chatbot.
- ❑ Delivery tracking status using map.

Thank You