

BOUTIQUE

23MCA245 - Mini Project

Scrum Master

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ABSTRACT

BOUTIQUE

INTRODUCTION

The Boutique project allows customers to select various cloth materials, input precise measurements, choose colors, and customize additional properties such as patterns and designs. Users can create profiles to save measurements and order history, making reordering seamless. The platform includes secure payment integration, order tracking, customer reviews, and support features.

Through an intuitive interface, users can browse a diverse selection of cloth materials, input their measurements, and customize various garment attributes, such as color and design patterns. The primary purpose of the Boutique Tailoring Design Shop project is to create an innovative web-based platform that revolutionizes the custom tailoring industry by making bespoke clothing accessible, convenient, and user-friendly. By leveraging modern web technologies, the platform aims to provide a seamless and personalized tailoring experience that combines the ease of online shopping with the precision and quality of traditional tailoring services.

KEY FEATURES

CUSTOMERS

- 1. User Registration and Authentication: Secure sign-up and login functionality
- 2. Material Selection: A comprehensive catalog of various cloth materials with detailed descriptions and high-quality images.
- 3. Measurement Input: User-friendly forms and guides to assist users in accurately inputting their body measurements.
- 4. Customization Options: Extensive customization features allowing users to choose colors, patterns, and design elements.



- 5. Order Management: Order history and management interface where users can view past and current orders.
- 6. Payment Integration: Secure payment gateway integration for processing transactions.
- 7. Customer Support: Integrated customer support features, such as live chat and a help center, to assist users with inquiries and issues.
- 8. Feedback and Reviews: Functionality for users to leave reviews and feedback on materials and services.

ADMIN

1.Admin Dashboard: Access to a comprehensive dashboard for managing the platform.

Monitor user activity, sales data, and platform performance.

2. User Management: Manage customer and vendor accounts.

Handle user queries and resolve issues.

3. Catalog Management:

Add, update, and remove cloth materials and customization options.

Ensure the catalog is up-to-date and accurately described.

4. Order Management: Oversee all orders placed on the platform.

Reassign orders if necessary.

5. Payment Processing: Manage payment transactions and resolve payment issues.

Generate financial reports for analysis.

VENDORS

1. Vendor Registration and Authentication: Secure sign-up and login.

Profile management to update business information.

2. Product Management:

Add, update, and manage cloth materials and supplies.

Provide detailed descriptions and high-quality images for products.

3. Order Fulfillment: Receive notifications for new orders and supply requests.

Manage order processing and shipping.



4. Inventory Management:

Track inventory levels and update stock status.

Receive alerts for low stock and restock requirements.

5. Payment and Invoicing: Manage invoices and payments for supplies.

Track payment history and generate financial reports.

6. Feedback and Reviews: View feedback and ratings from customers and admins.

Respond to inquiries and improve product offerings based on reviews.

CONCLUSION

The Boutique Tailoring Design Shop project aims to revolutionize the custom tailoring industry by combining the convenience of online shopping with the personalized service of traditional boutique tailoring. The Boutique Tailoring Design Shop sets a new standard for the industry, offering a seamless and personalized service that enhances customer satisfaction and operational efficiency.

