

BRIDAL RENTAL HUB

ABSTRACTION

"Bridal Rental Hub" is an innovative online platform simplifying the rental of exquisite bridal jewelry for weddings and special occasions. The app offers a user-friendly interface to explore an extensive jewelry catalog, customize rental terms, and make secure payments. Proactive notifications, user reviews, and dedicated customer support enhance the experience.

Continuous feedback collection and personalized recommendations elevate user satisfaction. Social sharing capabilities foster a sense of community. "Bridal Rental Hub" is the ideal solution for brides and bridal parties seeking convenient, cost-effective, and secure access to dazzling jewelry for their special day without the burden of ownership.

Proposed system

The proposed "Bridal Rental Hub" is a sophisticated online platform simplifying bridal jewelry rental. Users can easily find, customize, and book stunning jewelry pieces with secure payment options. The system ensures user satisfaction through proactive notifications, reviews, and dedicated customer support. It implements robust security measures for data protection. Jewelry suppliers can seamlessly list products and manage orders through a dedicated portal. The system continuously gathers feedback for improvement and offers personalized recommendations. Social sharing features enhance user engagement. "Bridal Rental Hub" is set to be the ultimate destination for brides and bridal parties seeking convenient, cost-effective, and secure bridal jewelry rentals.

Module Descriptions

1.Admin

2.User

Admin:-

- Login
- View client and manage client
- Add products
- Update products
- View order
- Manage order
- Chat
- View feedback
- Send guidelines
- Update delivery status
- View review
- View complaints
- Post reply
- View payment
- View product return status

User:-

- Register
- Login
- View profile
- View product
- Order
- Chat

- Post feedback
- View guidelines
- View delivery status
- Post review
- Add complaints and view replay
- Payment
- Add product return status