



Introduction

- A smart fashion assistant that recommends clothing sets based on your wardrobe.
- Uses AI to provide outfit suggestions tailored to personal preferences, weather, and occasions.
- Includes a virtual try-on feature to visualize outfits before wearing.
- Aims to make fashion selection effortless, efficient, and enjoyable



Problem Statement

1. Choosing the right outfit is time-consuming and overwhelming.
2. Lack of personalized recommendations based on available wardrobe items.
3. Difficulty in visualizing outfits before wearing them.
4. Online shopping struggles due to uncertainty in fit and look.



Solutions



- **AI-powered fashion recommendation system using LLMs.**
- **Smart wardrobe management for tracking available clothing.**
- **Virtual try-on feature for realistic outfit visualization.**
- **Seamless outfit curation based on weather, occasion, and personal style.**

sustainable
fashion *

Key features.

Weather-Based Outfit Suggestions:

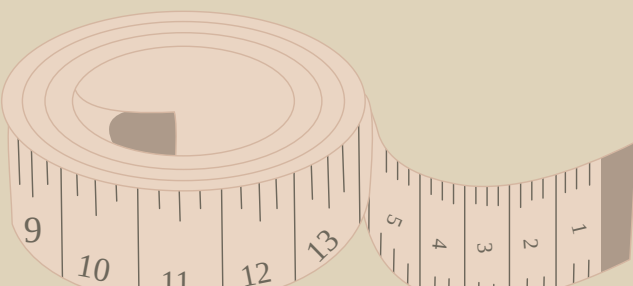
Get tailored outfit recommendations based on the current weather in your location. Whether it's sunny, rainy, or chilly, we've got you covered.

Outfit Feedback & Ratings: After wearing your recommended outfit, you can rate it, helping the AI improve future suggestions based on your feedback.

Fashion Tips and Trends: Stay up-to-date with style recommendations, fashion tips, and trends tailored to your personal preferences.

Event-Specific Styling: From casual gatherings to formal events, our AI suggests outfits that are tailored to fit the vibe of any occasion.

Seasonal Style Guidance: Our AI takes into account the season to suggest outfits that align with current trends and the time of year, so you're always on point.



Workflow of the System

- User uploads or selects wardrobe items.
- LLM processes inputs and suggests outfit combinations.
- Virtual try-on visualizes outfits on user's body.
- User can accept, modify, or get new suggestions.
- System learns preferences and improves over time.



PROTOTYPE

HOME

ADD CLOTHING

CHATBOT

SUGGESTION

HAIRSTYLE

FAVORITES

ACCESSORIES

PREFERENCES

MEASUREMENTS

WARDROBE

COLORS

▼ COLORS

Monochromatic

Analogous

Triadic

Complementary

Pastels

Jewel Tones

Neutrals

▼ SEASON

Spring

Summer

Autumn

Winter

Monsoon

Festival Season

Pre-fall Season

▼ OCCASSION

Art Exhibition

Brunches

Sports

Date Nights

Vacations

Wedding

Social gathering

▼ STYLE

Casual

Chic

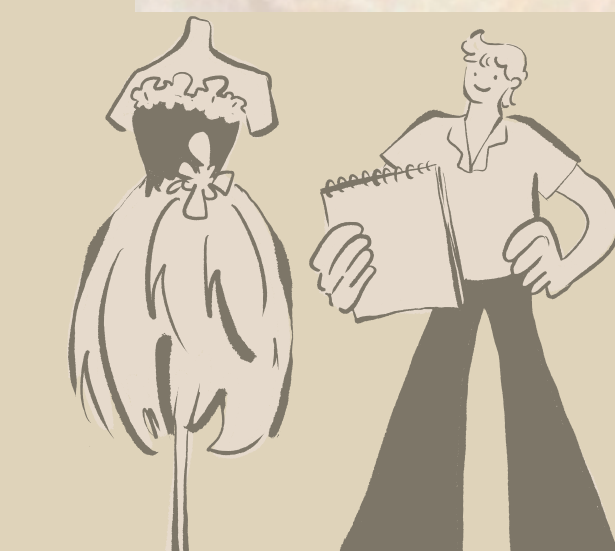
Bohemian

Streetwear

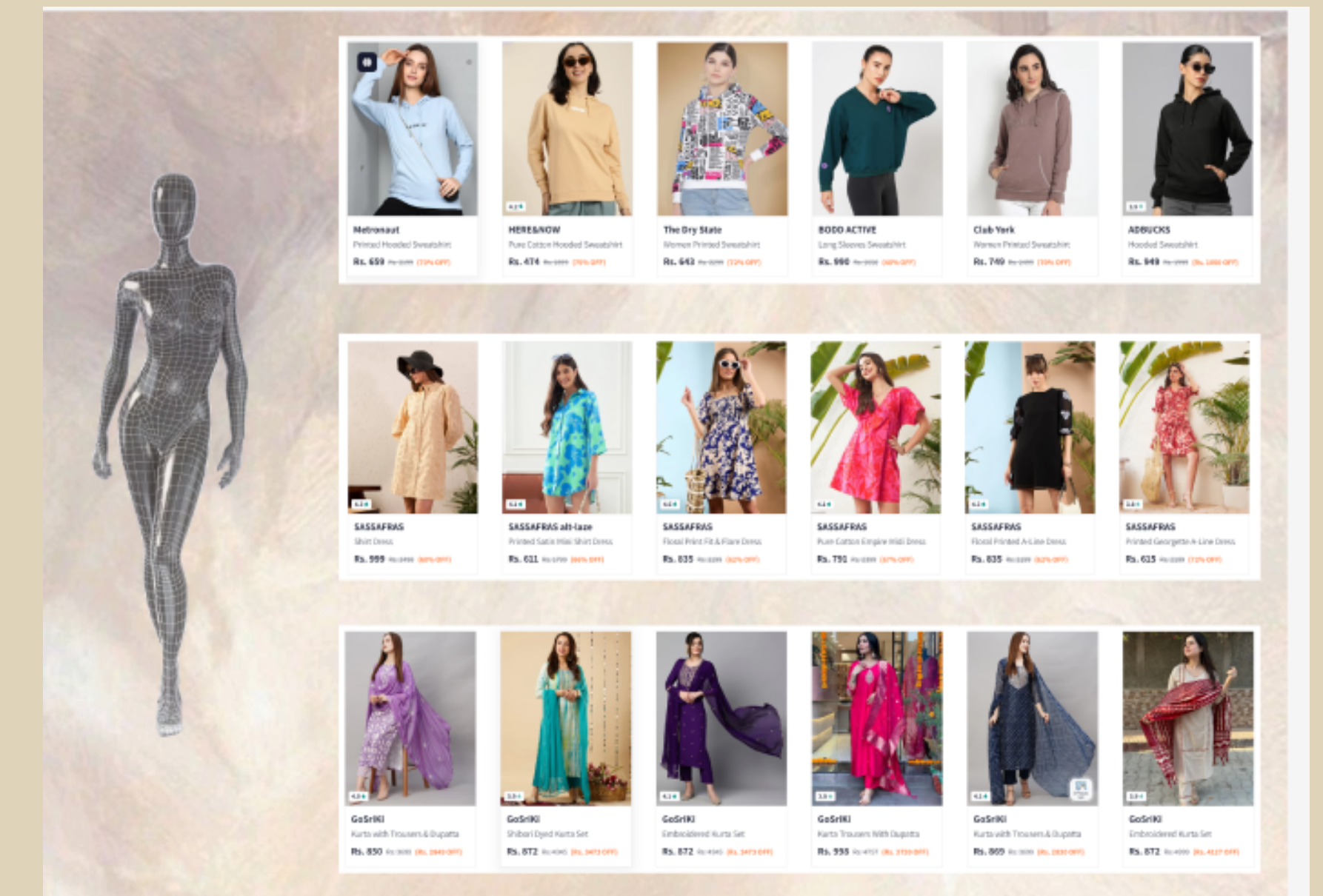
Goth

Vintage

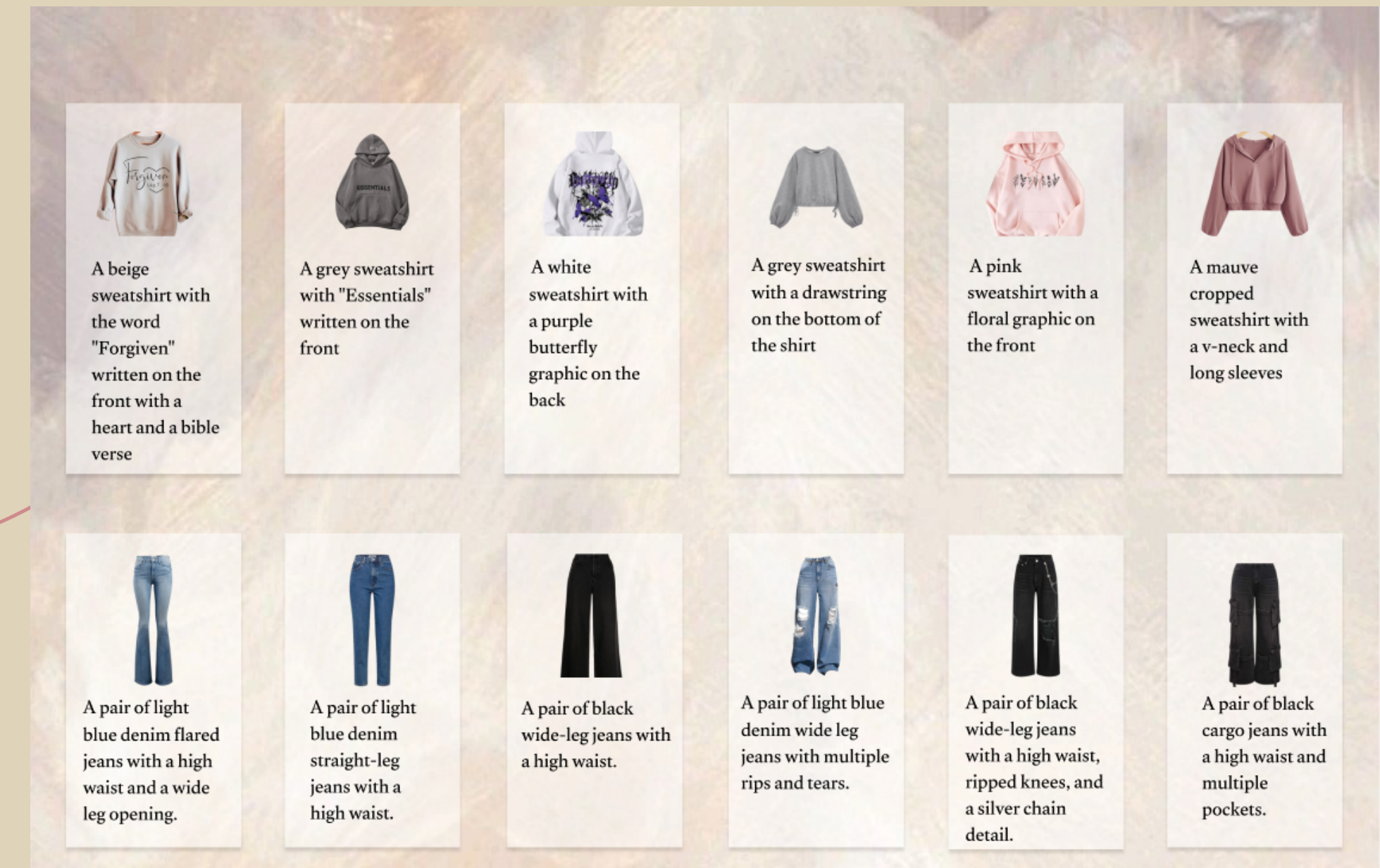
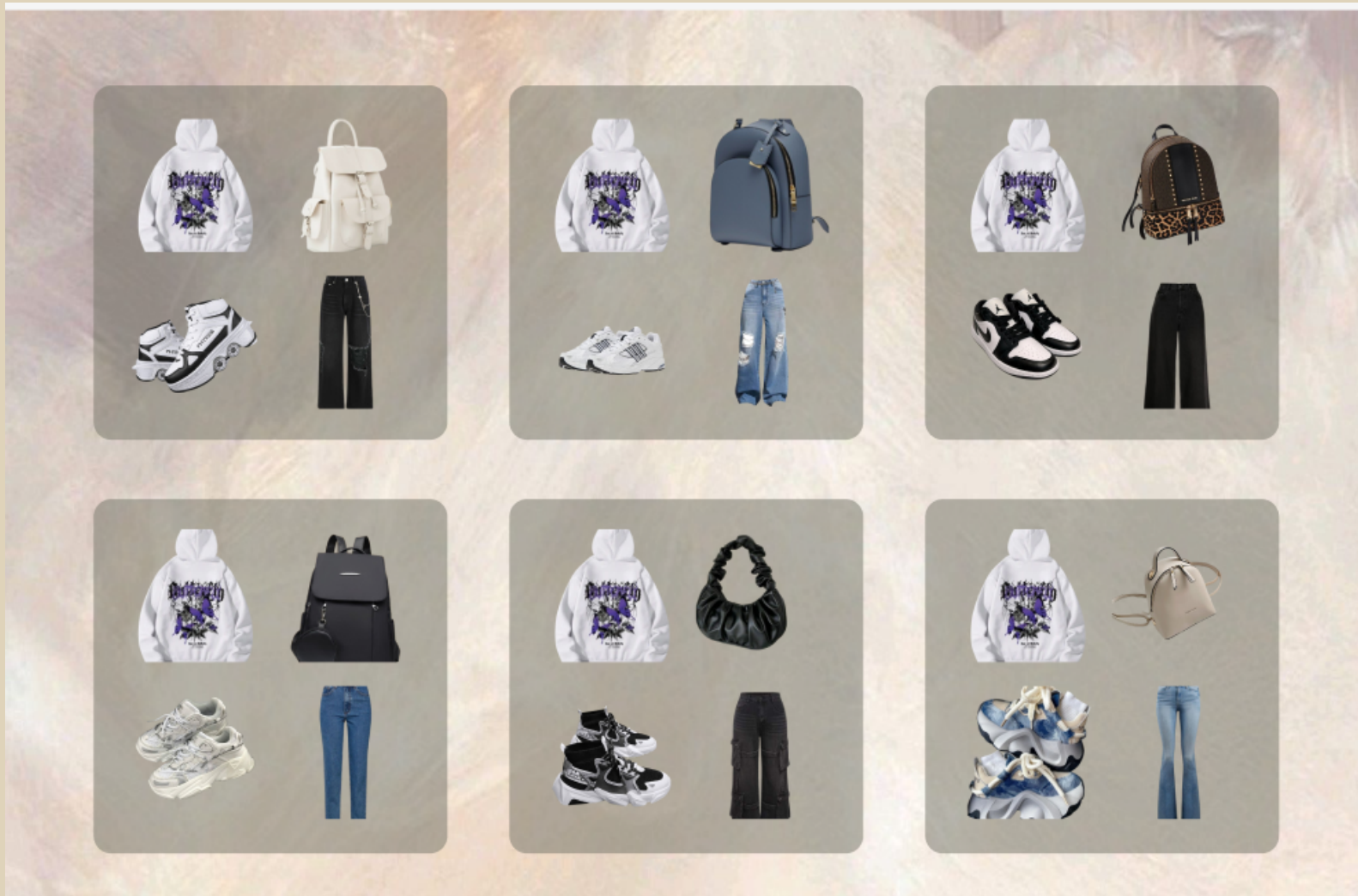
Minimalist



PROTOTYPE



PROTOTYPE



Ai used

Recommendation system

Recommendation AI uses advanced algorithms to suggest clothing based on a user's preferences, body type, and past behavior. By analyzing data like size, style choices, and browsing history, it tailors suggestions that align with the user's unique tastes and needs. This personalized approach helps users discover clothes they're likely to love, enhancing the shopping experience. Recommendation AI also improves sales by presenting items that match user preferences, while reducing decision fatigue. Commonly used in e-commerce platforms, it ensures a more efficient, engaging, and enjoyable online shopping journey.

VITON Ai

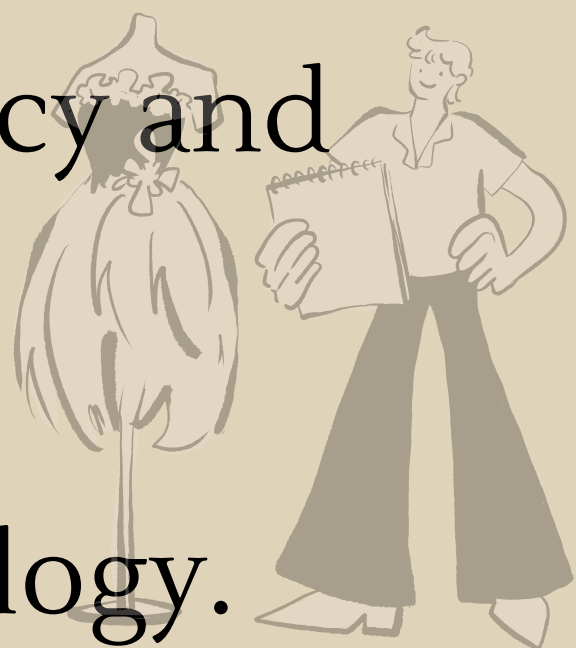
VITON (Virtual Try-On Network) is an AI-driven system that allows users to virtually try on clothes by uploading their photo. It uses deep learning to map selected clothing items onto the user's body, adjusting them to fit their size, body type, and posture. This technology offers a more personalized shopping experience, allowing users to see how clothes will look on them before making a purchase. By providing realistic visualizations, VITON helps reduce returns and ensures customers make more informed buying decisions. It is widely used in e-commerce and fashion apps to enhance the online shopping experience.

Chat-box

Chatbots in fashion use AI to assist customers with personalized shopping experiences in real-time. By analyzing user preferences, past purchases, and browsing behavior, fashion chatbots can recommend outfits, suggest size options, and provide styling tips. They engage with customers through conversational interfaces, answering questions, helping with product searches, and even guiding users through checkout. These chatbots enhance customer service, increase engagement, and streamline the shopping process, making online shopping more interactive and efficient. They are commonly integrated into e-commerce websites and apps, offering a seamless, personalized shopping experience.

Conclusion

1. A next-gen fashion assistant powered by AI.
2. Enhances wardrobe efficiency and styling.
3. Combines convenience, personalization, and technology.
4. Future-ready solution for digital fashion experiences.





Thank You