GOAL

Smart Fashion Recommender Application

Constraints

Recommendation systems have the potential to explore new opportunities for retailers by enabling them to provide customized recommendations to consumers based on information retrieved from the Internet. They help consumers to instantly find the products and services that closely match with their choices. Moreover, different stat-of-the-art algorithms have been developed to recommend products based on users' interactions with their social groups. Therefore, research on embedding social media images within fashion recommendation systems has gained huge popularity in recent times.

Comments

This application is intended to provide information about fashion industries have witnessed an enormous amount of growth in fast fashion. An efficient recommendation system is required to sort, order, and efficiently convey relevant product content or information to users.

User Friendly
Web application

Identify User preferences

High performence

Jakith Ahamed A

Elavarasan E

Recommend required products

Product recommendation

smart chat-bot

Loghapriya A

Interactive web application

Provide the alert message when the product will be ordered.

Handle secure payments

Samraj S

High resolution images for each product Well Defined product description and its available categories

Various preference to be shown

Sanmathi M

Integration of intelligent chat-bot

Reduce user navigation

Getting feedback from the customer

Well Defined product description and its available categories

Handle secure payments

Recommend required products