

☑It recommends the products like dress or the fashion related things for the customer's preference

☑This was done by using the machine learning algorithms

☑The machine learning algorithms will capture the user preference.

☑ After the full prediction of the user details and then it store's the information of the user in the cloud server. Then the algorithms will show the feeds for the customers taste

Smart fashion  
recommender  
application

☑ It satisfies the user Essentials on this e-commerce recommender application site.

☑And it doesn't require any server maintenance for the cloud data storage, because the server has been got from the cloud vendors.

☑It makes the marketing

Simple for the product through the machine learning algorithm.

☑ It makes the rapid growth on the business.