Project Design Phase-I Proposed Solution

Date	19 September 2022
Team ID	PNT2022TMID34574
Project Name	Smart Fashion Recommender application
Maximum Marks	2 Marks

Proposed Solution Template:

Project team shall fill the following information in proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	How can we make online fashion shopping even smarter? Eventhough online shopping is convenient, the main problem is that a shopping cart cannot say "This dress looks like it was made especially for you, mam" or " May I suggest a top that perfectly matches with the pant?"
2.	Idea / Solution description	 Chatbot helps the customer in selecting an Outfit. Customer can easily ask for what they Want and it filters the various collection to suggest the products fitting their style. The Bot will assist the customers till The purchase is done.
3.	Novelty / Uniqueness	 With the help of IBM Cloud Object Storage, we are going to store and manage large amount of data which is highly scalable and secure. Give recommendation based on customer interest. The chatbot indeed keeps you engaged and perfectly fits the designer's goal of "Going directly to the consumer".
4.	Social Impact / Customer Satisfaction	 Fashion recommending chatbots, the automated and smart contextual messaging system act as a personal stylists. Integrated customer Feedback collecting system. Advertise best deals and offers on that day.
5.	Business Model (Revenue Model)	Simple and easy UI to enable end-user for seamless and smart purchase experience. Get many inputs such as: Gender, Age,Dress size, Dress category, Color preference, Price filter etc for better recommendation. Easy monitoring of customers,products as well as feedback database in dedicated Admin dashboard.

6.	Scalability of the Solution	Large and Varied collection of fashion apparels
		in database for more personalised search
		results. Cloud integration of Chatbot for quick
		and efficient recommendation system.
		Chatbots may be seen as a user interface for
		fashion applications by providing
		recommendations, exploring and searching
		huge catalogues, complementing virtual fitting
		room features and delivering customer
		services.