**Smart Fashion Recommender Application**

Literature survey on the selected project & information gathering

* The rapid progress of computer vision using Python, flask framework and IBM DB2 combined with the current growing urge for online shopping systems opened an excellent opportunity for the fashion industry. As a result, many studies worldwide are dedicated to modern fashion-related applications such as virtual try-on and fashion synthesis. However, the accelerated evolution speed of the field makes it hard to track these many research branches in a structured framework.
* This paper presents an easy-to-use yet informative tabular format is used for this purpose. Such hierarchical application-based multi-label classification of studies increases the visibility of current search, promotes the field and facilitates access to related studies.

**PROPOSED SYSTEM:-**

* The proposed system(SMART FASHION RECOMMENDER APPLICATION) is designed to help the to provide a comprehensive survey in the fashion recommender domain, including the most recent research progress.
* The proposed system gives the procedural approach of how to bridge the gap between Admin and User.
* This application will provide a common ground for all the two parties(i.e. Admin and User) and will ensure the fulfillment of demand for Fashion items requested by user.

**SCOPE OF PROPOSED SYSTEM:-**

* Make perfect interface between Admin and User.
* This covers the foundations of Agile Methodologies & Intro to Cloud

**ADVANTAGES:-**

* Fashion virtual try-on
* Fashion synthesis

**OUTPUT DESIGN:-**

* A quality output is one, which meets the requirements of the user and presents the information clearly.
* In any system results of processing are communicated to the users and to other system through outputs.