LITERATURE SURVEY

HOLYCROSS ENGINEERING COLLEGE, THOOTHUKUDI

DEPARTMENT:

COMPUTER SCIENCE AND ENGINEERING

DOMAIN NAME:

CLOUD APPLICATION DEVELOPMENT

PROJECT NAME:

SMART FASHION RECOMMENDER APPLICATION

TEAM MEMBERS:

P.JASMINEMARY-950919104008(TEAM-LEAD)

K.DURGADEVI-950919104004

E.KEERTHIKA-950919104012

T.MANJU -950919104014

S.NO	AUTHOR	PAPER TITLE	YEAR	JOURNAL	CRITICS
1.	Shatha Jaradat, Nima Dokoohaki	Fashion Recommender Systems	2022	Springer	The aim to present a state of the art view of the advancements within the field of recommendation systems in the domain of fashion

2.	Maria Anastass ia Stefani, Vassilios Stefanis, John Garofalakis	CFRS: a trends driven collaborative fashion recommendati on system	2019	ieeexpl or e.ieee. or g	Fashion item recommendation is typically a manual, curated process, where experts recommend items and trends to large populations.
3.	Shatha Jaradat, Nima Dokooha ki, Humbert o Jesus Corona Pampin, Reza Shirvany	Workshop on Recommender Systems in Fashion and Retail	2021	dl.acm. or g	Online Fashion retailers have significantly increased in decade, making it possible for customers to explore hundreds of thousands of products without the need to visit multiple stores or stand in long queues for checkout.
4.	Tobias Kuhn, Steven Bourke	Supporting stylists by recommending fashion style	2019	arxiv.org	It help our stylists to tackle style fit for a particular item of clothing and its relevance to an outfit.
5.	Narges Yarahmadi Gharaei, Chitra Dadkhah, Lorence Daryoush	Content-based clothing recommender system using deep neural network	2021	ieeexpl or e.ieee. or g	Deep learning is used in many fields and solved difficult and complex problems with large volumes

6.	Anna Iliukovich Str akovskaia, Victoria Tsvetkov a, Emeli Dral, Alexey Dral	Non-personaliz ed fashion outfit recommendations	2018	springer	This form of recommendation helps for both clients and sellers. Mainly can build by machine learning, statistics, user modelling, rules construction, etc,
7.	Sotirios Filippos Tsarouchi s, Argyrios S Vartholo ma ios	Sciences: An autonomous recommendati o n system for fashion designers	202	springer	The system consists of an interactive environment where a user utilizes different modules responsible for data collection knowledge extraction, clustering, and trend/product recommendation, focusing on two core modules of the implemented

9	Federico Sallemi, Paolo Cremonesi	Outfit completion and clothes recommendation	202 0	:dl.ac m.o rg	Recommending fashion outfits requires learning a concept of style and fashion ability. And also shows preliminary results on how this algorithm can be employed in a real scenario and reports as preliminary results the evaluations provided by three professional stylists on the outfits generated by such algorithms.
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10	Abhinav Ravi, Sandeep Repakula	an AI system for clothing data retrieval and analysis	202	Springer	The goal is to recommend similar fashion products corressponding to the entire set of fashion articles worn by a model in the PDP fullshot image and main components: i) Human keypoint detection, ii) Pose classification, iii) Article localisation and object detection, along with active learning feedback, and iv) Triplet network based image
					embedding model.