## **IJARSCT**



## International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

 $International\ Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary\ Online\ Journal$ 

Volume 3, Issue 7, May 2023

## Beauty Pair - An Online Shopping Tool

Dhamayanthi P<sup>1</sup>, Rakshitha S<sup>2</sup>, Shrienithi M<sup>3</sup>, Sandhiya R<sup>4</sup>

Assistant Professor, Department of Computer Science and Engineering<sup>1</sup>
Engineering Students, Department of Computer Science and Engineering<sup>2,3,4</sup>
KGiSL Institute of Technology Coimbatore, Tamilnadu, India

**Abstract:** One of the most important sectors in our ultramodern society is fashion. One of the main ways people express their personalities and set themselves piecemeal from others is via their sense of style. In this design, we're developing a fashion suggestion system that uses artificial intelligence to categorise the stoner's wardrobe and elect the stylish outfit for a particular event. The suggested system demonstrates that it can assay the stoner's vesture from the photos, determine the type and colour of the outfit, and also suggest the most applicable apparel for the situation depending on the stoner's current vesture. druggies can store filmland of their own outfits in a closet handed by the system.

**Keywords:** outfits

## REFERENCES

- [1].Ristoski, P., Petrovski, P., Mika, P., Paulheim, H.: A machine learning approach for product matching and categorization: use case: enriching product ads with semantic structured data. Semant. Web 9, 1–22 (2018).
- [2].Köpcke, H., Thor, A., Thomas, S., Rahm, E.: Tailoring entity resolution for matching product offers. In: Proceedings of the 15th International Conference on Extending Database Technology, pp. 545–550. 2012, Association for Computing Machinery, New York, NY, USA (2012).
- [3]. Amshakala, K., Nedunchezhian, R.: Using fuzzy logic for product matching. In: Krishnan, G.S.S., Anitha, R., Lekshmi, R.S., Kumar, M.S., Bonato, A., Graña, M. (eds.) Computational Intelligence, Cyber Security and Computational Models. AISC, vol. 246, pp. 171–179. Springer, New Delhi (2014).
- [4].Piotr A. Kowalski & Amir H. Gandomi ,Text-Based Product Matching with Incomplete and Inconsistent Items Descriptions. Andrzej Michałowski (9/6/2021)
- [5]. Köpcke, H., Rahm, E.: Frameworks for entity matching: a comparison. Data Knowl. Eng. 69(2), 197 210 (2010).
- [6].Multipath Matching Pursuit algorithm Based on Improved-Inner Product Matching Criterion. (2020), Menghang Wu , Feiyun Wu , Kunde Yang , Tian Tian ,2020 IEEE International Conference on Signal Processing, Communications and Computing (ICSPCC)

DOI: 10.48175/568

