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 2, November 2023

Price Comparison Website

Prof. Harishchandra Maurya¹, Komal Patil², Shreya Sawant³, Mrudula Thange⁴, Asmita Mahadik⁵

Assistant Professor, Department of Computer Engineering¹ Students, Department of Computer Engineering^{2,3,4,5} Chhatrapati Shivaji Maharaj Institute of Technology, Panvel, Maharashtra, India

Abstract: Mobile apps have evolved to be more useful for regular use in recent years. The goal of this project is to give users an easy way to compare product availability and costs on various e-commerce websites. Users can easily compare prices from numerous sources by simplyentering the product information into the programme. To compare the product information found on several websites side by side, the application's databases are then searched. In order to ensure that they never miss out on a great offer, customers can also receive push notificationswhen things become available or go on sale.

Keywords: Price Comparison Website

REFERENCES

- [1]. Ladislav Beranek and Radim Remes, "E- commerce network with price comparator sites," 2019 IEEE IEEE International Conference on Data Mining.
- [2]. A Fuzzy Decision Support Model With Sentiment Analysis for Items Comparison in e-Commerce: The Case Study of PConline.com IN 2018 IEEE International Conference Paper, by Pu Ji, Hong-Yu Zhang, and Jian-Qiang Wang
- [3]. Nitha, Velayudhan, Abinav Vijay P, Alyssa P D, and Chithira RemeshIn 2021 International journal of innovative research concepts, 5Lakshmi C V:E COMMERECE WITH PRICE COMPARISON, PRICE ALERT AND FAKE REVIEWDETECTION.
- [4]. FAN LIANG, WEI YU, DOU AN, QINGYU YANG, XINWEN FU, AND WEI ZHAO: A Surveyon Big Data Market: PricingTrading and Protection, 2018 IEEE Conference paper.
- **[5].** Ahmad Pourmini and Shasham Nasiri, "Web content extraction using contextual rules," 2015 IEEE International Conference on Knowledge-Based Engineering and Innovation (KBEI)

