

## DAFTAR PUSTAKA

- [1] Taylor, David & Levin, Michael. (2014). *Predicting mobile app usage for purchasing and information-sharing*. International Journal of Retail & Distribution Management. 42. 759-774. 10.1108/IJRD-11-2012-0108.
- [2] *Kamus Besar Bahasa Indonesia (KBBI)*. (2021, January 26). Diambil kembali dari <https://kbbi.web.id/indekos>
- [3] Wang, Hsiu-Yu & Liao, Chechen & Yang, Ling-Hui. (2013). *What Affects Mobile Application Use? The Roles of Consumption Values*. International Journal of Marketing Studies. 5. 10.5539/ijms.v5n2p11.
- [4] *Flutter*. (2021, January 26). Diambil kembali dari <https://flutter.dev/>
- [5] *Python*. (2021, January 26). Diambil kembali dari <https://python.org/>
- [6] Bokde, Perkasa, M. I., & Setiawan, E. B. (2018). *Pembangunan Web Service Data Masyarakat Menggunakan REST API dengan Access Token*. Jurnal ULTIMA Computing, 10(1), 19–26. <https://doi.org/10.31937/sk.v10i1.838>
- [7] *JSON*. (2021, January 26). Diambil kembali dari <https://json.org/json-en.html/>
- [8] Payara, George & Tanone, Radius. (2018). *Penerapan Firebase Realtime Database Pada Prototype Aplikasi Pemesanan Makanan Berbasis Android*. 4. 397-406. 10.28932/jutisi.v4i3.870.
- [9] F. Ricci, L. Rokach, and B. Shapira. *Recommender Systems Handbook*, volume 1-35, pages 1–35. 10 2010.
- [10] R. Melville, P. danSindhwani, V., 2010, "Recommender Systems, Sammut, C. dan Webb, G. I. (ed.): *Encyclopedia of Machine Learning*", Springer, USA.
- [11] Prasetya, C. S. D. (2017). Sistem rekomendasi pada e-commerce menggunakan k-nearest neighbor. *Jurnal Teknologi Informasi dan Ilmu Komputer (JTIIK) p-ISSN*, 2355, 178.

- [12] Hameed, Mohd Abdul, Al Jadaan, Omar. Ramachandram, S. 2012. “*Collaborative Filtering Based Recommendation System: A Survey*”. Published in Internasional Journal Computer Science and Engineering (IJCSE).
- [13] C. R. Aberger and caberger. *Recommender : An analysis of collaborative filtering techniques*. 2014.
- [14] Sumber Gambar : [https://researchgate.net/figure/Content-based-filtering-vs-Collaborative-filtering-Source\\_fig5\\_323726564](https://researchgate.net/figure/Content-based-filtering-vs-Collaborative-filtering-Source_fig5_323726564)
- [15] Thorat, Poonam B. Goudar, RM. Barve, Sunita. “*Survey on Collaborative Filtering, Content-based Filtering and Hybrid Recommendation System*”. Published in IJCA. 2015
- [16] Nugroho, D. S. (2010). *Analisis dan Implementasi Perbandingan Metode Cosine Similarity dan Correlation Based Similarity Pada Recomender System Berbasis Item-Based Collabarative filtering*.
- [17] Marimin, “*Pengambilan Keputusan Kriteria Majemuk*,” Tek. dan Apl., vol. 15, no. 1, pp. 37–42, 2018.
- [18] Putra, Y. S. M., & Tanamal, R. (2020). *Analisis Usability Menggunakan Metode USE Questionnaire Pada Website Ciputra Enterprise System*.
- [19] Adamson, K. A., & Prion, S. (2013). *Reliability: measuring internal consistency using Cronbach's  $\alpha$* . Clinical simulation in Nursing, 9(5), e179-e180.
- [20] Sumber Gambar : <https://reviewlaptop-id.com/asus-a456ur-kaby-lake>
- [21] Sumber Gambar : <https://lazada.co.id/products/smartphone-aldo-s12-ram-4gb-rom-32gb-i2254280156.html>
- [22] Sugiyono. (2014). *Statistika untuk penelitian*. Bandung : Alfabeta.