

## **Daftar Pustaka**

- [1] i. Imron, n. Azizah, m. S. Nurhayati, and b. Wijonarko, “perancangan aplikasi mobile zakat dan infaq berbasis android pada baznas kabupaten tangerang,” j. Ilm. Univ. Batanghari jambi, vol. 21, no. 1, p. 197, 2021, doi: 10.33087/jiubj.v21i1.1234.
- [2] m. Hasan, a. H. Kahfi, and d. P. Alamsyah, “analisa pengaruh mobile application dalam menunjang keberhasilan wirausaha di kota bekasi,” j. Inform., vol. 6, no. 1, pp. 47–52, 2019, doi: 10.31311/ji.v6i1.4989.
- [3] s. R. Cholil, n. A. Rizki, and t. F. Hanifah, “sistem rekomendasi tempat wisata di kota semarang menggunakan metode collaborative filtering,” jiko (jurnal inform. Dan komputer), vol. 7, no. 1, p. 118, feb. 2023, doi: 10.26798/jiko.v7i1.727.
- [4] s. Rekomendasi berbasis-konten untuk pengembangan web smart tourism musyrifah, i.Ap, and dan nuralamsah zulkarnaim, “jurnal politeknik caltex riau,” 2022. [online].Available: <https://jurnal.pcr.ac.id/index.php/jkt/>
- [5] t. L. Cheng, u. K. Yusof, and m. N. A. Khalid, “content-based filtering algorithm for mobile recipe application,” in 2014 8th malaysian software engineering conference, mysec 2014, institute of electrical and electronics engineers inc., dec. 2014, pp. 183–188. Doi: 10.1109/mysec.2014.6986011.
- [6] “jurnal aplikasi find kuliner nusantara - undip”.
- [7] r. Ahmad, f. Zahro, a. Faisol, and r. Primaswara prasetya, “sistem informasi geografis pengepul hasil pertanian kabupaten grobogan berbasis mobile android,” 2023.
- [8] “sistem rekomendasi pencarian tempat klinik hewan - univ islam sultan agung”.
- [9] r. H. Mondi and a. Wijayanto, “recommendation system with content-based filtering method for culinary tourism in mangan application.”
- [10] a. H. Ritdrix and p. W. Wirawan, “sistem rekomendasi buku menggunakan metode item- based collaborative filtering.”

[11] d. B. Prasetyo and I. Wulandari, “the development of location based services mobile application for providing health facilities information in south jakarta,” j. Ilm. Inform. Komput., vol. 23, no. 2, pp. 107–115, 2018, doi: 10.35760/ik.2018.v23i2.2352.

[12] “a ferico octaviansyah 1) , dedi darwis 2) , ade surahman 3).” [online]. Available: <http://maps.google.com>.

[13] m. Shaibil, h. Al, f. Sahbana, f. Muttaqin, and h. E. Wahanani, “rancangan aplikasi rekomendasi ikan hias menggunakan algoritma colaborative filtering dan location based service,” vol. 17, pp. 2614–5405, doi: 10.25134/nuansa.

[14] “perancangan aplikasi komunitas olahraga sepeda menggunakan location based service.”

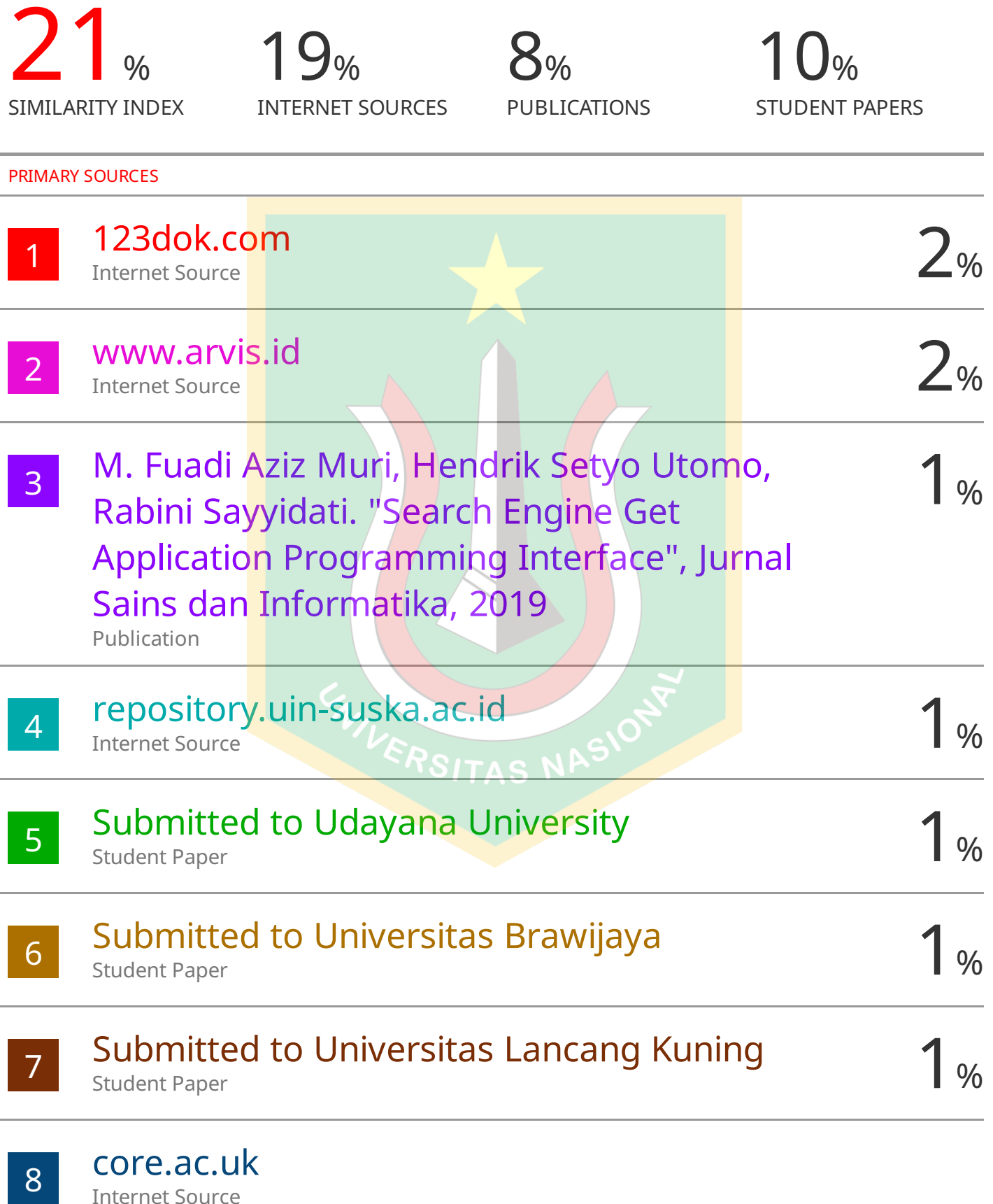
[15] a. Nurcahya and s. Supriyanto, “content-based recommender system architecture for similar e-commerce products,” j. Inform., vol. 14, no. 3, p. 90, sep. 2020, doi: 10.26555/jifo.v14i3.a18511.



# TUGAS AKHIR\_SKRIPSI\_MUHAMMAD AKBAR

## SYABANI\_183112700640168

### ORIGINALITY REPORT



		1 %
9	eprints.undip.ac.id Internet Source	1 %
10	Submitted to Unika Soegijapranata Student Paper	1 %
11	e-journals.unmul.ac.id Internet Source	1 %
12	docplayer.info Internet Source	1 %
13	jurnal.untan.ac.id Internet Source	1 %
14	Yuti Dewita Arimbi, Dwi Kartinah, Anggit Nila Waska Della. "RANCANGAN SISTEM INFORMASI KOST PUTRI MALIKA BERBASIS WEBSITE MENGGUNAKAN FRAMEWORK LARAVEL DAN MYSQL", Jurnal Ilmiah Multidisiplin, 2022 Publication	<1 %
15	repository.uncp.ac.id Internet Source	<1 %
16	eprints.akakom.ac.id Internet Source	<1 %
17	jurnal.utu.ac.id Internet Source	<1 %

18	Submitted to STT PLN Student Paper	<1 %
19	repositori.uin-alauddin.ac.id Internet Source	<1 %
20	digilib.uinsby.ac.id Internet Source	<1 %
21	ejournal.upbatam.ac.id Internet Source	<1 %
22	elibrary.unikom.ac.id Internet Source	<1 %
23	Submitted to Universitas Pamulang Student Paper	<1 %
24	Submitted to Poltekkes Kemenkes Sorong Student Paper	<1 %
25	repository.polinela.ac.id Internet Source	<1 %
26	etheses.uin-malang.ac.id Internet Source	<1 %
27	repository.unibos.ac.id Internet Source	<1 %
28	Submitted to Xavier University Student Paper	<1 %
29	repository.helvetia.ac.id Internet Source	<1 %

30	repository.iainpurwokerto.ac.id Internet Source	<1 %
31	ejournal.unsrat.ac.id Internet Source	<1 %
32	es.scribd.com Internet Source	<1 %
33	idoc.pub Internet Source	<1 %
34	repository.dinamika.ac.id Internet Source	<1 %
35	Submitted to Sriwijaya University Student Paper	<1 %
36	dspace.uii.ac.id Internet Source	<1 %
37	text-id.123dok.com Internet Source	<1 %
38	widuri.raharja.info Internet Source	<1 %
39	jcs.greenpublisher.id Internet Source	<1 %
40	lib.unnes.ac.id Internet Source	<1 %
41	miftahuleducate.blogspot.com Internet Source	<1 %

42

[repository.teknokrat.ac.id](http://repository.teknokrat.ac.id)

Internet Source

<1 %

43

Yulia Darnita, Muntahanah Muntahanah.  
"Rancang Bangun Aplikasi Mobile Penjadwal  
Perkuliahhan Dengan Firebase Dengan  
Realtime Notification", Pseudocode, 2021

Publication

<1 %

44

Jose Augusto Duarte Guterres, Mateus Mas  
Belalawe. "Pengembangan APPEL SARADA  
Dengan Memanfaatkan Haversine Formula",  
Teknika, 2019

Publication

<1 %

45

Nur Aini, Desi Andreswari, Funny Farady C.  
"Aplikasi Belajar Daring Bahasa Inggris Kelas  
VII Smp Menggunakan Teknologi Voice  
Recognition Berbasis Android (Studi Kasus:  
SMP Negeri 17 Bengkulu)", Rekursif: Jurnal  
Informatika, 2022

Publication

<1 %

46

Putri Utami, Muhammad Asnawi, Al Firah.  
"Analisis Pemanfaatan Aplikasi Mobile  
Jaminan Kesehatan Nasional (JKN) Untuk  
Meningkatkan Pelayanan BPJS Kesehatan di  
Klinik Pratama Bertha Kota Medan", Jurnal  
Bisnis Corporate, 2024

Publication

<1 %

---

Exclude quotes Off

Exclude bibliography Off

Exclude matches Off

