

## DAFTAR PUSTAKA

- [1] P. A. Liana, “Berencana ingin menikah? yuk sambangi indonesia international wedding festival 2022 di jcc,” Mar 2022. [Online]. Available: <https://jakarta.tribunnews.com/2022/03/18/berencana-ingin-menikah-yuk-sambangi-indonesia-international-wedding-festival-2022-di-jcc>
- [2] “Gemilang bridestory market 2022: Pameran industri pernikahan terbesar di indonesia.” [Online]. Available: <https://business.bridestory.com/blog/gemilang-bridestory-market-2022-pameran-industri-pernikahan-terbesar-di-indonesia>
- [3] N. P, S. widya sihwi, and R. Anggrainingsih, “Sistem penunjang keputusan untuk menentukan lokasi usaha dengan metode simple additive weighting (saw),” *Jurnal Teknologi Informasi ITSmart*, vol. 3, p. 41, 08 2016.
- [4] P. M. Kusumantara, M. Kustyani, and T. Ayu, “Analisis perbandingan metode saw dan wp pada sistem pendukung keputusan pemilihan wedding organizer di surabaya,” *Teknika: Engineering and Sains Journal*, vol. 3, no. 1, p. 19, 2019.
- [5] D. Putra and A. Punggara, “Comparison analysis of simple additive weighting (saw) and weighted product (wp) in decision support systems,” *MATEC Web of Conferences*, vol. 215, p. 01003, 01 2018.
- [6] S. KEMP, “Digital 2022: Indonesia data report global digital insights,” 2022. [Online]. Available: <https://datareportal.com/reports/digital-2022-indonesia>
- [7] Bridestory, “2017 indonesia wedding industry report by bridestory - bridestory blog.” [Online]. Available: <https://www.bridestory.com/id/blog/2017-indonesia-wedding-industry-report-by-bridestory>
- [8] K. R. d. T. R. I. Badan Pengembangan dan Pembinaan Bahasa, Kementerian Pendidikan, 2016. [Online]. Available: <https://kbbi.kemdikbud.go.id/entri/kawin>
- [9] K. R. d. T. R. I. Badan Pengembangan dan Pembinaan Bahasa, Kementerian Pendidikan, 2016. [Online]. Available: <https://kbbi.kemdikbud.go.id/entri/nikah>
- [10] Indonesia, “Undang-undang nomor 1 tahun 1974 tentang perkawinan,” 1974.
- [11] Indonesia, “Undang-undang nomor 16 tahun 2019 tentang perubahan atas undang-undang nomor 1 tahun 1974 tentang perkawinan,” 2019.
- [12] F. Ricci, L. Rokach, and B. Shapira, *Recommender Systems Handbook*. Springer, 2011.

- [13] P. P. Kumar, S. Vairachilai, S. Potluri, and S. N. Mohanty, *Recommender Systems: Algorithms and applications*. CRC Press, 2021.
- [14] D. Wira Trise Putra and A. Agustian Punggara, “Comparison analysis of simple additive weighting (saw) and weighted product (wp) in decision support systems,” *MATEC Web of Conferences*, vol. 215, p. 01003, 2018.
- [15] P. Diah, S. Dewi, and S. Suryati, “Penerapan metode ahp dan saw untuk penentuan kenaikan jabatan karyawan,” *JATISI (Jurnal Teknik Informatika dan Sistem Informasi)*, vol. 5, pp. 60–73, 09 2018.
- [16] T. Irawati, E. Rimawati, and N. A. Pramesti, “Penggunaan metode technology acceptance model (tam) dalam analisis sistem informasi alista (application of logistic and supply telkom akses),” in *The Best Accounting Information Systems and Information Technology Business Enterprise this is link for OJS us*, vol. 4, no. 2, pp. 106–120, 2020.
- [17] A. Leon, “Aplikasi technology acceptance model (tam) pada komputerisasi kegiatan pertanahan,” 2019.
- [18] S. Janti, “Analisis validitas dan reliabilitas dengan skala likert terhadap pengembangan si/ti dalam penentuan pengambilan keputusan penerapan strategic planning pada industri garmen,” 2014.
- [19] Sugiyono, *Metode Penelitian Kuantitatif Kualitatif dan R D*. Alfabeta, 2011.
- [20] K. Erick, “Implementasi rest web service untuk sales order dan sales tracking berbasis mobile,” 2014.
- [21] M. Masse, *REST API Design Rulebook: Designing Consistent RESTful Web Service Interfaces*. O'Reilly Media, 2011. [Online]. Available: <https://books.google.co.id/books?id=eABpzyTcJNIC>
- [22] Y. Susanti, Y. D. Rosita, and D. Hanum, “Penerapan metode naive bayes dan simple additive weighting dalam penentuan penerima program keluarga harapan,” 2017.

UNIVERSITAS  
MULTIMEDIA  
NUSANTARA