

DAFTAR PUSTAKA

- [1] S. Lestari, R. Syahriza, and M. I. Harahap, “Strategi manajemen sumber daya manusia dalam meningkatkan kualitas kinerja karyawan,” 2023.
- [2] M. Fatkhudin, Budiyanto, and C. Sarungu, “Assessment to determine the best employees using simple additive weighting method,” 08 2023, pp. 655–660.
- [3] “Komunikasi pemasaran sebagai strategi memperluas pasar - universitas esa unggul.” [Online]. Available: <https://www.esaunggul.ac.id/komunikasi-pemasaran-sebagai-strategi-memperluas-pasar/>
- [4] A. A. Baharuddin, M. I. Musa, and Burhanuddin, “Pengaruh motivasi dan kompetensi kerja terhadap prestasi kerja karyawan sales,” *Jurnal Akuntansi, Manajemen dan Ekonomi*, vol. 1, pp. 55–62, 5 2022.
- [5] “Employee motivation and its effects on employee productivity/ performance,” *Journal of Economics and Sustainable Development*, 8 2021.
- [6] F. Mansor, Y. Huzaimi, and N. S. Omar, “Employee engagement and organizational performance.”
- [7] “Perbandingan metode saw dan topsis pada kasus umkm — mude — ilkom jurnal ilmiah.” [Online]. Available: <https://jurnal.fikom.umi.ac.id/index.php/ILKOM/article/view/49>
- [8] E. D. Sigalingging, I. Muda, and D. A. Herubawa, “Application of the simple additive weighting method in the performance assessment of energy companies based on roa and dar,” *Journal of Theoretical and Applied Information Technology*, vol. 102, 2024.
- [9] J. Y. Augusto, B. Mulyawan, and T. Sutrisno, “Jurnal ilmu komputer dan sistem informasi perbandingan metode topsis dan simple additive weighting untuk rekomendasi penentu penerima beasiswa sma dy.”
- [10] S. Chakraborty, R. D. Raut, T. M. Rofin, and S. Chakraborty, “A comprehensive and systematic review of multi-criteria decision-making methods and applications in healthcare,” *Healthcare Analytics*, vol. 4, p. 100232, 12 2023. [Online]. Available: <https://www.sciencedirect.com/science/article/pii/S2772442523000990>
- [11] P. K. G. Armstrong;, “Ebook : Principles of marketing, 17th edition,” 2018. [Online]. Available: [//opaclib.inaba.ac.id%2Findex.php%3Fp%3Dshow_detail%26id%3D1797%26keywords%3D](http://opaclib.inaba.ac.id%2Findex.php%3Fp%3Dshow_detail%26id%3D1797%26keywords%3D)
- [12] R. T. Aldisa, F. Nugroho, M. Mesran, S. A. Sinaga, and K. Sussolaikah, “Sistem pendukung keputusan menentukan sales terbaik menerapkan

- metode simple additive weighting (saw),” *Journal of Information System Research (JOSH)*, vol. 3, pp. 548–556, 7 2022. [Online]. Available: <https://ejournal.seminar-id.com/index.php/josh/article/view/1955>
- [13] M. Y. Safii and E. Ardianto, “Sistem pendukung keputusan dalam pemilihan sales marketing terbaik menggunakan simple additive weighting (saw) berbasis website (studi kasus: Pt. citra swarna group (csg),” *Jurnal Teknologi Informasi dan Komunikasi*, vol. 8, p. 2024, 2024. [Online]. Available: <https://doi.org/10.35870/jti>
- [14] “End user computing satisfaction – school of information systems.” [Online]. Available: <https://sis.binus.ac.id/2020/05/01/end-user-computing-satisfaction/>
- [15] I. P. Y. A. Ariwanta, I. G. T. E. Saputra, N. P. E. Apriyanthi, I. M. a. O. Gunawan, and G. Indrawan, “Analisis kepuasan pengguna menggunakan metode eucs pada sistem computer based test di institusi pendidikan,” *Journal of Computer System and Informatics (JoSYC)*, vol. 4, no. 4, pp. 942–951, 2023. [Online]. Available: <https://doi.org/10.47065/josyc.v4i4.3752>
- [16] BINUS University. (2021) Memahami Skala Likert dalam Penelitian Ilmiah. [Online]. Available: <https://accounting.binus.ac.id/2021/08/13/memahami-skala-likert-dalam-penelitian-ilmiah/>
- [17] M. Khaidir, “Black box testing dengan teknik equivalence partitions pada website,” *Jurnal Sistem Informasi dan Informatika (Simika)*, vol. 6, no. 2, 2023. [Online]. Available: <https://ejournal.lppm-unbaja.ac.id/index.php/jsii/article/download/2536/1452>
- [18] Vercel. (2024) Next.js by vercel - the react framework. [Online]. Available: <https://nextjs.org/docs>
- [19] H. A. Jartarghar, G. R. Salanke, A. A. Kumar, G. S. Sharvani, and S. Dalali, “React apps with server-side rendering: Next.js,” *Journal of Telecommunication, Electronic and Computer Engineering (JTEC)*, vol. 14, no. 4, pp. 25–29, 2022.
- [20] MongoDB, Inc. (2024) MongoDB basics. [Online]. Available: <https://www.mongodb.com/resources/products/fundamentals/basics>
- [21] M. Diogo, B. Cabral, and J. Bernardino, “Consistency models of nosql databases,” *Future Internet*, vol. 11, no. 2, p. 43, 2019.
- [22] Auth.js. (2024) Next.js documentation. [Online]. Available: <https://authjs.dev/reference/nextjs>