

DAFTAR PUSTAKA

- [1] M. M. Goda, “Perancangan sistem informasi pendaftaran pasien berbasis web dengan fingerprint di puskesmas,” *JURNAL FASILKOM*, vol. 10, 2020.
- [2] Hendrawaty, M. Arhami, and M. Iqbal, “Sistem antrian pasien pada praktik dokter menggunakan algoritma fcfs dan notifikasi sms berbasis web,” *Jurnal Elektronika dan Teknologi Informasi*, vol. 2, 2021.
- [3] J. Ismail, M. N. Gea, H. Satria, H. T. Lubis, H. Prasetya, J. H. Hutabarat, R. Sihombing, and Wanayumini, “Implementation of the fifo algorithm for patient queuing systems in online web-based hospitals,” *JESCE (Journal of Electrical and System Control Engineering)*, pp. 79–85, 2 2024.
- [4] M. S. Amabi, W. Arumsari, and D. N. S. Marchamah, “Penggunaan finger print sebagai upaya pencegahan fraud dalam penjaminan pasien pengguna jkn : Studi kasus di rsia x kota kupang,” *IJHECO (Indonesian Journal of Health Community)*, vol. 5, pp. 74–81, 12 2024.
- [5] A. A. Permana and A. B. Prakoso, “Perancangan sistem informasi antrian jasa service menggunakan metode iteratif berbasis website,” *Format : Jurnal Ilmiah Teknik Informatika*, vol. 11, 2023.
- [6] D. Febrianti and B. Y. Geni, “Perancangan sistem antrian menggunakan metode rad berbasis web (studi kasus: Pt. itsc cabang cideng),” *JATI (Jurnal Mahasiswa Teknik Informatika)*, vol. 8, pp. 1021–1028, 2 2024.
- [7] Y. Supriadi, “Pembuatan sistem aplikasi antrian dengan metode algoritma fifo untuk pengaturan pendaftaran pasien di apotek bio medika dan praktik dokter,” Ph.D. dissertation, 10 2023.
- [8] E. Nurlailah and K. R. N. Wardani, “Perancangan website sebagai media informasi dan promosi oleh-oleh khas kota pagaralam,” *JIPI (Jurnal Ilmiah Penelitian dan Pembelajaran Informatika)*, vol. 8, 2023.
- [9] E. Arribe and M. Ryandi, “Perancangan sistem informasi absensi fingerprint berbasis website pt. media andalan nusa (andalworks),” *JURNAL ILMIAH INFORMATIKA*, vol. 11, 2023.
- [10] S. L. Woodward, *Introduction to Biomes*, 2008.
- [11] R. Cappelli, M. Ferrara, and D. Maltoni, “Fingerprint indexing based on minutiae cylinder-code,” *IEEE Transactions on Pattern Analysis and Machine Intelligence*, vol. 33, 2011.
- [12] K. V. K. Raju, P. Nishmitha, P. Mounika, N. Ajeeth, V. K. Sandeep, and N. K. Raju, “Implementation of fingerprint recognition system using minutiae score

- matching,” *International Journal of Recent Technology and Engineering*, vol. 8, 2019.
- [13] D. Petrovska-Delacrétaz, G. Chollet, and B. Dorizzi, *Guide to biometric reference systems and performance evaluation*, 2009.
 - [14] R. Sanchez-Reillo, P. H. da Costa, and K. Mangold, “Developing standardised network-based biometric services,” *IET Biometrics*, vol. 7, 2018.
 - [15] A. Silberschatz, P. B. Galvin, and G. Gagne, “Operating system concepts seventh edition,” *Fundamentos de Bases de Datos*, 2005.
 - [16] M. W. Carter and C. C. Price, *OPERATIONS RESEARCH: A Practical Introduction*, 2017.
 - [17] J. Kurose and K. Ross, *Computer networking: A top-down approach, global edition*, 2021.
 - [18] D. Bhattacharyya, R. Ranjan, F. A. a, and M. Choi, “Biometric authentication : A review,” *International Journal of Service, Science and technology*, vol. 2, 2009.

