

## DAFTAR PUSTAKA

- [1] N. Jayapandian, M. Z. Rahman, M. Koushikaa dan S. Radhikadevi, “A Novel Approach to Enhance Multi Level Security System Using Encryption with Fingerprint in Cloud,” *IEEE*, 2016.
- [2] I. M. Insan, P. Sukarno dan R. Yasirandi, “Multi-Factor Authentication Using a Smart Card and Fingerprint,” 2019.
- [3] D. Y. Irawati, J. Immanuel dan L. A. Santosa, “Pencegahan Penyebarab COVID-19Dengan Hand Sanitizer Pedal Di Kelurahan Woncolo,” 2021.
- [4] W. Tao, T. Liu, R. Zheng dan H. Feng, “Gait Analysis Using Wearable Sensors,” 2012.
- [5] A. Bal, P. Nandeshwar dan V. Bhosale, “Yoga Pose Detection and Correction using PoseNET and KNN,” *International Research Journal of Engineering and Technology (IRJET)*.
- [6] A. Kendall, M. Grimes dan R. Cipolla, “PoseNET: A Convolutional Network for Real-Time 6-DOF Camera Relocalization,” *University of Cambridge*, 2015.
- [7] D. Archarya, K. Khoshelham dan S. Winter, “ISPRS Journal of Photogrammetry and Remote Sensing”.
- [8] D. N. Parmar dan B. B. Mehta, “Face Recognition Methods & Application,” 2013.
- [9] E. O. P. Ryan, “AComparative Review of Biometric Security System,” 2015.
- [10] A. Syorgaffi, A. Rizal dan S. Hadiyoso, “Human Recognition Based on Gait Accelerometer Sensor,” 2015.
- [11] M. S. Annas, A. Rizal dan R. D. Atmaja, “Pengenalan Individu Berdasarkan Gait Menggunakan Sensor Giroskop,” 2017.
- [12] M. I. Siddiq, “Itegrated Internet of Things (IoT) techonology device on smart home system with human posture recognition using kNN method,” 2021.
- [13] R. Ruhibn, I. Suwanda dan N. I. Pradasari , “Rancang Bangun Keran Air Dan Tempat Penyimpanan Sabun Otomatis Tanpa Disentuh Untuk Pasar Tradisional Desa Paya Kumang Menggunakan Obstacle Sensor Guna Pencegahan Kumang Menggunakan Obstacle Sensor Guna Pencegahan,” *Community Engagement & Emergence Journal*, pp. 108-114, 2021.
- [14] H. Ajicahyadi, Jusak and A. Sukmaaji, "APLIKASI PENILAIAN POSISI KARATE MENGGUNAKAN," Jurnal Sistem Informasi.