

DAFTAR PUSTAKA

- [1] M. A. Khair, P. Aldiyuda, N. E. P, M. Z. Zukhrufa, and M. Adrezo, “Perancangan sistem absensi mahasiswa berbasis face recognition di lingkungan upn veteran jakarta,” *Informatik Jurnal Ilmu Komputer*, vol. 20, no. 1, pp. 35–42, Apr. 2024. [Online]. Available: <https://doi.org/10.52958/iftk.v20i1.6696>
- [2] Z. Zakaria, “Face recognition technology: benefits, applications, and challenges,” *International Journal of Scientific Research and Management (IJSRM)*, vol. 13, no. 03, pp. 2096–2102, Mar. 2025. [Online]. Available: <https://doi.org/10.18535/ijsrm/v13i03.ec05>
- [3] Pemerintah Kabupaten Tangerang, “Profil konten: Web terpadu kabupaten tangerang,” [Online]. Available: <https://diskominfo.tangerangkab.go.id/profil-konten/249>.
- [4] N. R. Bankar, N. N. Bargat, N. I. Hanmante, and N. P. H. Dakore, “Face recognition using facenet deep learning network for attendance system,” *International Journal of Scientific Research in Computer Science Engineering and Information Technology*, pp. 458–463, Nov. 2022. [Online]. Available: <https://doi.org/10.32628/cseit228630>
- [5] “Peraturan daerah kabupaten tangerang nomor 15 tahun 2014,” May 2024, [Online]. Available: <https://peraturan.infoasn.id/kabupaten/peraturan-daerah-kabupaten-tangerang-nomor-15-tahun-2014/>.
- [6] Pemerintah Kabupaten Tangerang, “Web opd: Dinas komunikasi dan informatika,” [Online]. Available: <https://diskominfo.tangerangkab.go.id/>.
- [7] “Peraturan daerah kabupaten tangerang nomor 11 tahun 2016,” May 2024, [Online]. Available: <https://peraturan.infoasn.id/kabupaten/peraturan-daerah-kabupaten-tangerang-nomor-11-tahun-2016/>.
- [8] “Perbup kabupaten tangerang no. 94 tahun 2016,” [Online]. Available: <https://peraturan.bpk.go.id/Details/49263/perbup-kab-tangerang-no-94-tahun-2016>.
- [9] Pemerintah Kabupaten Tangerang, “Profil konten: Web terpadu kabupaten tangerang,” [Online]. Available: <https://diskominfo.tangerangkab.go.id/profil-konten/31>.
- [10] “Perbup kabupaten tangerang no. 13 tahun 2023,” [Online]. Available: <https://peraturan.bpk.go.id/Details/279507/perbup-kab-tangerang-no-13-tahun-2023>.
- [11] Pemerintah Kabupaten Tangerang, “Profil konten:: Web terpadu kabupaten tangerang.” [Online]. Available: <https://diskominfo.tangerangkab.go.id/profil-konten/321>

- [12] Z. Yu, Y. Qin, X. Li, C. Zhao, Z. Lei, and G. Zhao, “Deep learning for face anti-spoofing: A survey,” *IEEE Transactions on Pattern Analysis and Machine Intelligence*, pp. 1–22, Jan. 2022. [Online]. Available: <https://doi.org/10.1109/tpami.2022.3215850>
- [13] M. A. Ma’ruf and A. Qoiriah, “Perbandingan algoritma cosine similarity dan euclidean distance pada sistem rekomendasi film dengan metode item-based collaborative filtering,” *Journal of Informatics and Computer Science (JINACS)*, vol. 4, no. 2, pp. 160–168, Sep. 2022. [Online]. Available: <https://doi.org/10.26740/jinacs.v4n02.p160-168>
- [14] V. O. Osazuwa-Ojo and V. O. Elaigwu, “A two-step authentication facial recognition system for automated attendance tracking,” *FUDMA Journal of Sciences*, vol. 8, no. 6, pp. 7–16, Dec. 2024. [Online]. Available: <https://doi.org/10.33003/fjs-2024-0806-2773>
- [15] A. Bucko, K. Vishi, B. Krasniqi, and B. Rexha, “Enhancing jwt authentication and authorization in web applications based on user behavior history,” *Computers*, vol. 12, no. 4, 2023. [Online]. Available: <https://doi.org/10.3390/computers12040078>
- [16] I. Shikhverdiyev, E. Babayev, C. Rahimli, N. Rahimli, and H. Aslanova, “Secure authentication in e-government 2.0: A comparative analysis of traditional session-based and modern jwt-based authentication,” *International Science Journal of Engineering & Agriculture*, vol. 3, no. 6, pp. 117–129, Dec. 2024. [Online]. Available: <https://doi.org/10.46299/j.isjea.20240306.12>
- [17] M. Xu, S. Yoon, A. Fuentes, and D. S. Park, “A comprehensive survey of image augmentation techniques for deep learning,” *Pattern Recognition*, vol. 137, p. 109347, Jan. 2023. [Online]. Available: <https://doi.org/10.1016/j.patcog.2023.109347>
- [18] University of Massachusetts, “Labelled faces in the wild (lfw),” Kaggle, May 2018, [Online]. Available: <https://www.kaggle.com/datasets/jessicali9530/lfw-dataset>.
- [19] M. U. Haq, M. A. J. Sethi, S. Ahmad, N. Ahmad, M. S. Anwar, and A. Kutlimuratov, “A comprehensive review of face detection/recognition algorithms and competitive datasets to optimize machine vision,” *Computers, Materials & Continua*, vol. 0, no. 0, pp. 1–10, Jan. 2025. [Online]. Available: <https://doi.org/10.32604/cmc.2025.063341>