

DAFTAR PUSTAKA

- [1] F. Aman and C. Anitha, “Motion sensing and image capturing based smart door system on android platform,” in *2017 International Conference on Energy, Communication, Data Analytics and Soft Computing (ICECDS)*. IEEE, 2017, pp. 2346–2350.
- [2] N. A. Hussein and I. Al Mansoori, “Smart door system for home security using raspberry pi3,” in *2017 International Conference on Computer and Applications (ICCA)*. IEEE, 2017, pp. 395–399.
- [3] R. P. Rizki, E. A. Z. Hamidi, L. Kamelia, and R. W. Sururie, “Image processing technique for smart home security based on the principal component analysis (pca) methods,” in *2020 6th International conference on wireless and telematics (ICWT)*. IEEE, 2020, pp. 1–4.
- [4] A. Rohim, Y. A. Sari, and T. Tibyani, “Convolution neural network (cnn) untuk pengklasifikasian citra makanan tradisional,” *JPTIIK (Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer)*, vol. 3, no. 7, pp. 7037–7042, 2019.
- [5] M. Sandler, A. Howard, M. Zhu, A. Zhmoginov, and L.-C. Chen, “Mobilenetv2: Inverted residuals and linear bottlenecks,” in *Proceedings of the IEEE conference on computer vision and pattern recognition*, 2018, pp. 4510–4520.
- [6] G. Q. O. Pratamasunu, O. I. R. Farisi, and M. Jannah, “Pengenalan wajah mahasiswa universitas nurul jadid pada video menggunakan metode haar cascade dan deep learning,” *COREAI: Jurnal Kecerdasan Buatan, Komputasi dan Teknologi Informasi*, vol. 1, no. 1, pp. 25–34, 2020.
- [7] R. O. Ekoputris, “Mobilenet: Deteksi objek pada platform mobile,” May 2018. [Online]. Available: <https://medium.com/nodeflux/mobilenet-deteksi-objek-pada-platform-mobile-bbbf3806e4b3>
- [8] W. Han, “A yolov3 system for garbage detection based on mobilenetv3_lite as backbone,” in *2021 International Conference on Electronics, Circuits and Information Engineering (ECIE)*. IEEE, 2021, pp. 254–258.
- [9] A. Nugroho, “Rancang bangun system smart door lock berbasis sms (short message service),” 2019.

- [10] S. Sriyati, A. Setyanto, and E. E. Luthfi, “Literature review: Pengenalan wajah menggunakan algoritma convolutional neural network,” *Jurnal Teknologi Informasi dan Komunikasi (TIKomSiN)*, vol. 8, no. 2, 2020.
- [11] A. H. Mustofa, “Kontrol gerak robot menggunakan hand gesture recognition berbasis neural network backpropagation,” Ph.D. dissertation, Universitas Islam Negeri Maulana Malik Ibrahim, 2019.
- [12] H. Dalianis, *Clinical text mining: Secondary use of electronic patient records*. Springer Nature, 2018.
- [13] “Raspberry pi 4 model b 8gb ram.” [Online]. Available: <https://digiwarestore.com/id/raspberry-board/raspberry-pi-4-model-b-8gb-ram-442380.html>
- [14] “Logitech c270 hd webcam, video 720p dengan mikrofon noise reducing.” [Online]. Available: <https://www.logitech.com/id-id/products/webcams/c270-hd-webcam.960-000584.html>
- [15] T. P. Satya, M. R. Al Fauzan, E. M. D. Admoko *et al.*, “Sensor ultrasonik hcsr04 berbasis arduino due untuk sistem monitoring ketinggian,” *JFA (Jurnal Fisika dan Aplikasinya)*, vol. 15, no. 2, pp. 36–39, 2019.
- [16] A. Jufri, “Rancang bangun dan implementasi kunci pintu elektronik menggunakan arduino dan android,” *JURNAL STT STIKMA INTERNASIONAL*, vol. 7, no. 1, pp. 40–51, 2016.
- [17] Microsoft, “Visual studio code - code editing. redefined,” Nov 2021. [Online]. Available: <https://code.visualstudio.com/>
- [18] “News amp; events.” [Online]. Available: <https://appinventor.mit.edu/>
- [19] [Online]. Available: https://firebase.google.com/?gclid=Cj0KCQiAuP+-OBhDqARIAD4XHpfIyZ3qTBxDsN4ArLLmA67b2e9C9Z0fD6nu1l4+Mwrika98FjIEa+AaAnZTEALw_wcB&gclsrc=aw.ds