

Daftar Pustaka

- [1] Kristansi, L. 2023. Pemilik Lupa Matikan Listrik Pompa Air, Rumah di Pasuruan Ludes Terbakar. [Online] Available at: <https://tugujatim.id/pemilik-lupa-matikan-listrik-pompa-air-rumah-di-pasuruan-ludes-terbakar/> [Accessed 4 May 2024].
- [2] Rifan, Z. 2023. Lupa Matikan Kipas Angin lalu Korsleting, Rumah Warga di Probolinggo Terbakar. [Online] Available at: <https://probolinggo.inews.id/read/317678/lupa-matikan-kipas-angin-lalu-korsleting-rumah-warga-di-probolinggo-terbakar/> [Accessed 4 May 2024].
- [3] Ariawan K U. 2020. Penerapan IoT untuk Sistem Kendali Jarak Jauh Peralatan Listrik Rumah Tangga Berbasis Raspberry Pi. *Jurnal Nasional Pendidikan Teknik Informatika (JANAPATI)*.9:3 292. <https://doi.org/10.23887/janapati.v9i3.23264>
- [4] Lasera A B, dan Wahyudi I H. 2020. Pengembangan Prototipe Sistem Pengontrolan Daya Listrik berbasis IoT ESP32 pada Smart Home System. *Elinvo (Electronics, Informatics, and Vocational Education)*.5:2 112–120. <https://doi.org/10.21831/elinvo.v5i2.34261>
- [5] Hadi S, Dewi P, Labib R P M D, dan Widayaka P D. 2022. Sistem Rumah Pintar Menggunakan Google Assistant dan Blynk Berbasis Internet of Things. *MATRIK: Jurnal Manajemen, Teknik Informatika Dan Rekayasa Komputer*.21:3 667–676. <https://doi.org/10.30812/matrik.v21i3.1646>
- [6] Rahman B, dan Imelda. 2021. Prototipe Sistem Kontrol Smart Home Berbasis IoT Dengan Metode MQTT Menggunakan Google Asisstant. *JURNAL RESTI (Rekayasa Sistem Dan Teknologi Informasi)*.4:3 303–310.
- [7] Yoga I P S, Sukadarmika G, Hartati R S, dan Divayana Y. 2023. Pendeteksi Jumlah Orang pada Sistem Bangunan Pintar Menggunakan Algoritma You Only Look Once. *Majalah Ilmiah Teknologi Elektro*.22:1 11. <https://doi.org/10.24843/mite.2023.v22i01.p02>
- [8] Furqan M D dan Achmad A. 2022. Aplikasi Jaga Jarak Dan Penelusuran Kontak Fisik Berbasis IoT Untuk Mencegah Penularan Covid19. *Jurnal Eksitasi Departemen*.1:2 12–21. <http://journal.unhas.ac.id/index.php/eksitasi/article/view/2400>
- [9] Avi A M, Rana M S, Bedar M B, dan Talukder M A. 2023. An Android Application and Speech Recognition-Based IoT-Enabled Deployment Using NodeMCU for Elderly Individuals. *Bulletin of Electrical Engineering and Informatics*.12:5 2763–2776. <https://doi.org/10.11591/eei.v12i5.5062>
- [10] Torad M A, Bouallegue B, dan Ahmed A M. 2022. A Voice Controlled Smart Home Automation System Using Artificial Intelligence and Internet of Things. *Telkomnika (Telecommunication Computing Electronics and Control)*.2:4 808–816. <https://doi.org/10.12928/TELKOMNIKA.v20i4.23763>
- [11] Lenni dan Rifa`i M A R. 2022. Prototipe Sistem Kontrol Suara Dan Monitoring Pada Pintu Pagar Berbasis IoT Menggunakan NodeMCU Esp8266. *Jurnal Teknik Elektro*.6:1 1–7. <http://dx.doi.org/10.31000/jte.v6i1.6960>
- [12] Karyadi D dan Hustinawaty. 2023. Perbandingan Algoritma Pendeteksi Penyusup Pada Sistem Keamanan Rumah Berbasis Internet of Things. *Kohesi: Jurnal Sains Dan Teknologi*.1:6 81–90. <https://doi.org/10.3785/kjst.v1i7.601>
- [13] Wu Z, Qiu K, dan Zhang J. 2020. A Smart Microcontroller Architecture for The Internet of Things. *Sensors (Switzerland)*.20:7 1–17. <https://doi.org/10.3390/s20071821>
- [14] Wikipedia. 2023. Object Detection – Wikipedia. [Online] Available at https://en.wikipedia.org/wiki/Object_detection/ [Accessed 4 May 2024].
- [15] OpenCV. 2019. YOLO - Object Detection – OpenCV Tutorial Documentation 2019. [Online] Available at <https://opencv-tutorial.readthedocs.io/en/latest/yolo/yolo.html/> [Accessed 4 May 2024]
- [16] Gandhi R. 2018. R-CNN, Fast R-CNN, Faster R-CNN, YOLO — Object Detection Algorithms. [Online] Available at <https://towardsdatascience.com/r-cnn-fast-r-cnn-faster-r-cnn-yolo-object-detection-algorithms-36d53571365e> [Accessed 4 May 2024]
- [17] Ani A. 2020. YOLO Explained. [Online] Available at <https://medium.com/analytics-vidhya/yolo-explained-5b6f4564f31/> [Accessed 4 May 2023]
- [18] Narkhede S. 2018. Understanding Confusion Matrix. [Online] Available at <https://towardsdatascience.com/understanding-confusion-matrix-a9ad42dcfd62> [Accessed 6 May 2024]