

DAFTAR PUSTAKA

- [1] Kusnadar, Viva Budy. "Kematian Balita di Indonesia Capai 28,2 Ribu pada 2020." Databoks, 22 October 2021, <https://databoks.katadata.co.id/datapublish/2021/10/22/kematian-balita-di-indonesia-capai-282-ribu-pada-2020>. Accessed 20 October 2023.
- [2] Mustajab, Ridwan. "Angka Kematian Bayi di Indonesia Terus Turun hingga 2022." Data Indonesia, BPS, 9 August 2023, <https://dataindonesia.id/ragam/detail/angka-kematian-bayi-di-indonesia-terus-turun-hingga-2022>. Accessed 20 October 2023.
- [3] Dubey*, Dr. Y., & Damke, Dr. S. (2019). Baby Monitoring System using image processing and IOT. International Journal of Engineering and Advanced Technology, 8(6), 4961–4964. <https://doi.org/10.35940/ijeat.f9254.088619>.
- [4] Kumar, V. S., Pullagura, L., Kumari, N. V., Pooja Nayak, S., Devi, B. P., Alharbi, A., & Asakipaam, S. A. (2022). Internet of things-based patient Cradle System with an Android app for Baby Monitoring With Machine Learning. Wireless Communications and Mobile Computing, 2022, 1–11. <https://doi.org/10.1155/2022/1140789>
- [5] Rafi, F. A., & Salahuddin, N. S. (2018). Perancangan Smart Baby Monitor Menggunakan Aplikasi android dan web melalui internet. Jurnal Ilmiah Informatika Komputer, 23(3), 212–222. <https://doi.org/10.35760/ik.2018.v23i3.2376>
- [6] Reddy, Y Sai S., et al. "n International Journal of Engineering and Advanced Technology." An Automated baby Monitoring System, vol. 10, no. 6, 2021, p. 114. An Automated Baby Monitoring System, https://www.researchgate.net/publication/354221158_An_Automated_Baby_Monitoring_System. Accessed 20 10 2023.
- [7] Ullah, Ahsan, and Afzal Hossain. "Advanced Innovations in Computer Programming Languages." A Cost-effective Smart Cradle Baby Monitoring System for assist the Parents, vol. 4, no. 3, 2022, pp. 1 - 14. A Cost-effective Smart Cradle Baby Monitoring System for assist the Parents, https://www.researchgate.net/profile/Ahsan-Ullah-8/publication/372103500_A_Cost-effective_Smart_Cradle_Baby_Monitoring_System_for_assist_the_Parents/links/64a456b195bbbe0c6e107efb/A-Cost-effective-Smart-Cradle-Baby-Monitoring-System-for-assist-the-Parents. Accessed 20 10 2023.
- [8] Khan, T. (2021). An intelligent baby monitor with automatic sleeping posture detection and notification. AI, 2(2), 290–306. <https://doi.org/10.3390/ai2020018>
- [9] Rosidi, Maulana A., et al. "e-Proceeding of Engineering." PERANCANGAN DAN PENGONTROLAN SISTEM KENDALI MEKANIKA KERANJANG BAYI PADA SISTEM SMART BABY MONITORING DENGAN RASPBERRY PI, vol. 4, no. 2, 2017, p. 2383. Perancangan dan Pengontrolan Sistem Kendali Mekanika Keranjang Bayi pada Sistem Smart Baby Monitoring dengan Raspberry Pi, Accessed 20 10 2023.

- [10] Symon, A. F., Hassan, N., Rashid, H., Ahmed, I. U., & Taslim Reza, S. M. (2017). Design and development of a smart baby monitoring system based on Raspberry Pi and pi camera. 2017 4th International Conference on Advances in Electrical Engineering (ICAEE). <https://doi.org/10.1109/icaee.2017.8255338>
- [11] Kusnandar, V. B. (2021, October 22). Kematian Balita di Indonesia Capai 28,2 Ribu pada 2020. Databoks. Retrieved November 25, 2023, from <https://databoks.katadata.co.id/datapublish/2021/10/22/kematian-balita-di-indonesia-capai-282-ribu-pada-2020>
- [12] Z. S. Abdullah, "Design and Build a Children'S Temperature Monitoring System Using the mlx90614 Temperature Sensor and Nodemcu Esp-12E Based on Android," *J. Eng. Sci. Res.*, vol. 4, no. 1, pp. 18–22, 2022, doi: 10.23960/jesr.v4i1.67.
- [13] Dubey, D. Y., & Damke, D. S. (2023, June 16). Baby Monitoring System using Image Processing and IoT. <https://www.ijeat.org/portfolio-item/F9254088619/>. Retrieved November 29, 2023, from <https://www.ijeat.org/portfolio-item/F9254088619/>
- [14] A. M., S. K., S. K. R. and Y. I., "Contactless Temperature Detection of Multiple People and Detection of Possible Corona Virus Affected Persons Using AI Enabled IR Sensor Camera," 2021 Sixth International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET), Chennai, India, 2021, pp. 166-170, doi: 10.1109/WiSPNET51692.2021.9419439.
- [15] A. Vulpe, C. Lupu and C. Mihai, "Research on infrared body temperature measurement – virus spreading prevention," 2020 12th International Conference on Electronics, Computers and Artificial Intelligence (ECAI), Bucharest, Romania, 2020, pp. 1-4, doi: 10.1109/ECAI50035.2020.9223195.
- [16] GÜLCÜOĞLU, E., ÜSTÜN, A. B., & SEYHAN, N. (2021). Comparison of Flutter and React Native Platforms. Comparison of Flutter and React Native Platforms, 15. https://www.researchgate.net/publication/357435933_Comparison_of_Flutter_and_React_Native_Platforms
- [17] Y. Rasmusson Wright and S. Hedlund, "Cross-platform Frameworks Comparison : Android Applications in a Cross-platform Environment, Xamarin Vs Flutter," 2021, [Online]. Available: <http://urn.kb.se/resolve?urn=urn:nbn:se:bth-21696>
- [18] Hadwan, H., & Reddy, P. (2016, April 4). Smart Home Control by using Raspberry Pi & Arduino UNO. *International Journal of Advanced Research in Computer and Communication Engineering*, 5(4), 283–288. <https://doi.org/10.17148/IJARCCE.2016.5473>
- [19] Gamess, E., & Hernandez, S. (2022). Performance evaluation of different Raspberry Pi models for a broad spectrum of interests. *International Journal of Advanced Computer Science and Applications*, 13(2). <https://doi.org/10.14569/ijacsa.2022.0130295>

- [20] Ted et al., "Best raspberry pi camera for your project," Random Nerd Tutorials, <https://randomnerdtutorials.com/best-raspberry-pi-camera-for-your-project/> (accessed Aug. 25, 2024).
- [21] Maier, A., Sharp, A., & Vagapov, Y. (2017). Comparative analysis and practical implementation of the ESP32 microcontroller module for the internet of things. 2017 Internet Technologies and Applications (ITA). <https://doi.org/10.1109/itecha.2017.8101926>
- [22] J. Machowski and M. Dzieńkowski, "Selection of the type of cooling for an overclocked Raspberry Pi 4B minicomputer processor operating at maximum load conditions Wybór rodzaju chłodzenia dla przetaktowanego procesora mikrokomputera Raspberry Pi 4B pracującego w warunkach maksymalnego obci," Jcsi, vol. 18, no. December, pp. 55–60, 2021.
- [23] R. Teja, "Getting started with ESP32: Introduction to ESP32," ElectronicsHub USA, <https://www.electronicshub.org/getting-started-with-esp32/> (accessed Aug. 22, 2024).
- [24] P. by: T. Joseph and T. Joseph, "Arduino Uno Specification," TOMSON ELECTRONICS, <https://www.tomsonelectronics.com/blogs/news/arduino-uno-specification> (accessed Aug. 22, 2024).
- [25] M. Pagnutti et al., "Laying the foundation to use Raspberry Pi 3 V2 camera module imagery for scientific and engineering purposes," J Electron Imaging, vol. 26, no. 1, p. 013014, 2017, doi: 10.1117/1.jei.26.1.013014.
- [26] T. Agarwal, "Differences between low pass filter (LPF) and high pass filter (HPF)," ElProCus, <https://www.elprocus.com/differences-between-low-pass-filter-and-high-pass-filter/> (accessed Aug. 22, 2024).
- [27] J. Hrisko, "Recording stereo audio on a Raspberry Pi," Maker Portal, <https://makersportal.com/blog/recording-stereo-audio-on-a-raspberry-pi> (accessed Aug. 22, 2024).
- [28] Gunatilaka, D. (2021). An IOT-enabled acoustic sensing platform for Noise Pollution Monitoring. 2021 IEEE 12th Annual Ubiquitous Computing, Electronics & Mobile Communication Conference (UEMCON). <https://doi.org/10.1109/uemcon53757.2021.9666534>
- [29] I. khan et al., "Healthcare Monitoring System and transforming Monitored data into Real time Clinical Feedback based on IoT using Raspberry Pi," 2019 2nd International Conference on Computing, Mathematics and Engineering Technologies (iCoMET), Sukkur, Pakistan, 2019, pp. 1-6, doi: 10.1109/ICOMET.2019.8673393.
- [30] P. Macheso et al., "Design of standalone asynchronous ESP32 web-server for temperature and humidity monitoring," 2021 7th International Conference on Advanced Computing and Communication Systems (ICACCS), Mar. 2021. doi:10.1109/icaccs51430.2021.9441845.

- [31] Reza, M. R., Saleh, S. B., Fatema, T., Hasan, I., Munir, M. B., & Rabbi, M. F. (2022). Thermique: An Integrated AI-Based Temperature Sensing and Management System to Hold Back COVID-19 Contamination. ICCA 2022. <https://doi.org/10.1145/3542954.3542978>.
- [32] Segura-Garcia, J., Calero, J. M. A., Pastor-Aparicio, A., Marco-Alaez, R., Felici-Castell, S., & Wang, Q. (2021). 5G IoT System for Real-Time Psycho-Acoustic Soundscape Monitoring in Smart Cities With Dynamic Computational Offloading to the Edge. IEEE Internet of Things Journal, 8(15), 12467–12475. <https://doi.org/10.1109/jiot.2021.3063520>.
- [33] S. A. Hamzah and S. Suhaimi, “Solar exhaust fan with temperature sensor,” International Journal of Recent Technology and Applied Science, vol. 4, no. 2, pp. 84–96, Sep. 2022. doi:10.36079/lamintang.ijortas-0402.395.
- [34] Baskaran, K., Baskaran, P., Rajaram, V., & Kumaratharan, N. (2020). IoT based COVID Preventive System for work environment. 2020 Fourth International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC). <https://doi.org/10.1109/i-smac49090.2020.9243471>.
- [35] Atabakhsh, S., Namin, Z. L., & Ashtiani, S. J. (2018). Paper-based resistive heater with accurate closed-loop temperature control for microfluidics paper-based analytical devices. Microsystem Technologies, 24(9), 3915–3924. <https://doi.org/10.1007/s00542-018-3891-5>.
- [36] Shin, W. (2020). Implementation of cough detection system using IoT sensor in respirator. International Journal of Advanced Smart Convergence, 9(4), 132–138. <https://doi.org/10.7236/ijasc.2020.9.4.132>.
- [37] “Jual Jete M1 series clip on MIC Murah Terbaik,” JETE Indonesia, <https://jete.id/product/clip-on-jete-m1/> (accessed Aug. 24, 2024).
- [38] Fentaw, A. E. (2020). Cross platform mobile application development: a comparison study of React Native Vs Flutter (Master's thesis).
- [39] Wu, W. (2018). React Native vs Flutter, Cross-platforms mobile application frameworks.
- [40] Jabbar, W. A., Shang, H. K., Hamid, S. N., Almohammed, A. A., Ramli, R. M., & Ali, M. A. (2019). IoT-BBMS: Internet of Things-based baby monitoring system for smart cradle. IEEE Access, 7, 93791-93805.
- [41] Ong, S. P., Cholia, S., Jain, A., Brafman, M., Gunter, D., Ceder, G., & Persson, K. A. (2015). The Materials Application Programming Interface (API): A simple, flexible and efficient API for materials data based on REpresentational State Transfer (REST) principles. Computational Materials Science, 97, 209-215.