

DAFTAR PUSTAKA

- [1] M. Siahaan, C. H. Jasa, K. Anderson, M. V. Rosiana, S. Lim, and W. Yudianto, "Penerapan Artificial Intelligence (AI) Terhadap Seorang Penyandang Disabilitas TunanetraSiahaan, Mangapul Jasa, Christopher Harsana Anderson, Kevin Rosiana, Melissa Valentino Lim, Satria Yudianto, Wahyu," *J. Inf. Syst. Technol.*, vol. 1, no. 2, pp. 186–193, 2020, [Online]. Available: <https://journal.uib.ac.id/index.php/joint/article/view/4322>
- [2] R. Syahputra, A. Yusupa, and B. J. Sitompul, "Topi Peringatan Bahaya Penyandang Tunanetra Berbasis Mikrokontroller Dengan Sensor Ultrasonik Menggunakan Metode Research And Development," *J. SAINTIKOM (Jurnal Sains Manaj. Inform. dan Komputer)*, vol. 23, no. 1, p. 221, 2024, doi: 10.53513/jis.v23i1.9591.
- [3] M. W. Lestari and I. Imnadir, "Rancang Bangun Tongkat Tunanetra dengan Sensor Ultrasonik Berbasis Arduino Uno," *J. Borneo Inform. dan Tek. Komput.*, vol. 2, no. 2, pp. 44–52, 2022, doi: 10.35334/jbit.v2i2.3082.
- [4] S. M. Safrilly and R. Badarudin, "Sistem Monitoring Suhu secara Real-Time berbasis Arduino Uno untuk Pemantauan Lingkungan," *ELECTROPS J. Ilm. Tek. Elektro*, vol. 3, no. 2, pp. 1–7, 2024.
- [5] H. Purwanto, M. Riyadi, D. W. W. Astuti, and I. W. A. W. Kusuma, "Komparasi Sensor Ultrasonik HC-SR04 Dan JSN-SR04T Untuk Apikasi Sistem Deteksi Ketinggian Air," *J. SIMETRIS*, vol. 10, no. 2, pp. 717–724, 2020.
- [6] DY-SV5W, "DY-SV5W Voice Playback Module Datasheet," 2024.
- [7] F. Hasa, A. Yudhana, and A. Fadlil, "Analisis Bukti Digital Pada Storage Secure Digital," *Anal. BUKTI Digit. PADA STORAGE Secur. Digit. CARD MENGGUNAKAN Metod. STATIC FORENSIC IMuh*, vol. 1, no. 2, pp. 76–84, 2019.
- [8] Nadia Dwi Apriani, Muhammad Alif Rachmatullah, Rian Sukamto, and Yosi Apriani, "Powerbank Laptop Portable sebagai Sumber Energi Mobile," *J. Rekayasa Elektro Sriwij.*, vol. 3, no. 1, pp. 205–212, 2021, doi:

10.36706/jres.v3i1.44.

- [9] DatascripMall.ID, “Perbedaan Headset, Earphone, Headphone, dan Handsfree,” 11 November 2023.
- [10] E. Y. Asri, “Pembuatan Topi Bantu Bagi Penyandang Tunanetra Berbasis Arduino Nano,” pp. 167–186, 2021.
- [11] M. H. Susanta and N. Sujana, “Rancang Bangun Topi Tuna Netra Dengan 3 Akses Kontrol Sensor Ultrasound Berbasis Arduino Uno,” *J. Teknol. Komput. dan Inform.*, vol. 2, no. 2, pp. 154–161, 2024, doi: 10.59820/tekomin.v2i2.179.
- [12] Y. Miyashita, M. Harasawa, K. Hara, Y. Sawahata, and K. Komine, “Estimation of horizontal spatial specifications for ideal head-mounted displays in practical conditions,” *Front. Virtual Real.*, vol. 5, no. November, pp. 1–15, 2024, doi: 10.3389/frvir.2024.1485243.