

## DAFTAR PUSTAKA

- [1] R. M. Perdian Pramana1, “RANCANG BANGUN ALAT PENYORTIR BARANG MENGGUNAKAN BARCODE BERBASIS MIKROKONTROLER,” *J. Multidisiplinary Res. Dev.*, vol. e-issn :2, no. Sistem Penyortiran, p. 8, 2016, [Online]. Available: <http://www.cqvip.com/qk/88569a/20169/669805417.html>
- [2] I. Satria Wicaksana, F. Iman Ubaidillah, Y. Prasetyo Hadi, S. Tyas Wahyu, and Istiadi, “Perancangan Sistem Monitoring Suhu Gudang Berbasis Internet of Things (Iot),” *Conf. Innov. Appl. Sci. Technol. (CIASTECH 2018)*, no. September, pp. 503–511, 2018.
- [3] D. Samara and D. Samara, “Shipping Information System in Distribution Warehouses Using a Web-Based Barcode System Sistem Informasi Pengiriman Barang di Gudang Distribusi Menggunakan Sistem Barcode Berbasis Web,” *Bul. Ilm. Sarj. Tek. Elektro*, vol. 2, no. 1, pp. 1–13, 2020, doi: 10.12928/biste.v2i1.954.
- [4] J. Nasional, S. Informasi, J. Steven, and R. Lim, “Perangkat Lunak untuk Kontrol dan Pendekripsi QR Code pada Robot Mobil di Prototipe Pabrik Garmen,” vol. 03, no. 2021, pp. 164–171, 2022.
- [5] M. . Ghufron, “Revolusi Industri 4.0: Tantangan, Peluang, Dan Solusi Bagi Dunia Pendidikan,” *Semin. Nas. dan Disk. Panel Multidisiplin Has. Penelit. dan Pengabd. Kpd. Masy. 2018*, vol. 1, no. 1, pp. 332–337, 2018.
- [6] N. H. Motlagh, M. Mohammadrezaei, J. Hunt, and B. Zakeri, “Internet of things (IoT) and the energy sector,” *Energies*, vol. 13, no. 2. pp. 1–27, 2020. doi: 10.3390/en13020494.
- [7] TelkomIoT, “Internet of Things,” *TelkomIoT*, 2021.
- [8] D. R. Setiawan, “Memahami Apa Itu Internet of Things,” *Dicoding*, 2021.
- [9] F. T. Elektro and U. Telkom, “BERBASIS RASPBERRY PI DAN DATABASE PHP MYSQL . ( DESIGN AND IMPLEMENTATION OF AUTOMATIC COUNTER BASED RASPBERRY PI AND DATABASE PHP MYSQL ),” *e proceeding Eng.*, vol. 7, no. 2, pp. 3884–3896, 2020, [Online]. Available: mikroprosesor, raspberry pi, sensor ultrasonic,qrcode
- [10] R. F. Apriansyah *et al.*, “PERANCANGAN SISTEM INFORMASI

KARGO PADA MINIATUR SISTEM SORTIR KARGO BANDAR UDARA BERBASIS WEBSITE Abstrak DESIGN OF CARGO INFORMATION SYSTEM WEBSTIE-BASED IN MINIATURE Prosiding Seminar Nasional Teknik Elektro Volume 4 Tahun 2019 Metode Penelitian,” vol. 4, pp. 206–211, 2019.

- [11] M. Hadi, “No Title PERANCANGAN PROTOTYPE PENYORTIRAN BARANG OTOMATIS DI GUDANG PERALATAN ALAT TULIS,” Surakarta, 2018.
- [12] M. R. Hidayat and R. J. Ramdani, “Rancang Bangun Sistem Penyortir Logam Pada Bahan Baku Furniture Berbasis Mikrokontroler dengan Metode Beat Frequency,” vol. 10, no. 1, pp. 60–68, 2021.
- [13] T. S. syahrilarifin19@gmail. co. Syahril Arifin1 , Sapta Nugraha2, “Online ISSN 2746-8461,” *Student Online J.*, vol. VOL: 2, NO, no. Sistem Penyortiran, pp. 75–85, 2021, [Online]. Available: Online ISSN 2746-8461%0APROTOTIPE
- [14] Sanisac Radic, “Internet of Things Scenario,” *Reserach Gate*, 2021. [https://www.researchgate.net/figure/Internet-of-Things-One-model-of-the-IoT-concept-implemented-using-Arduino-platforms-and\\_fig3\\_298906220](https://www.researchgate.net/figure/Internet-of-Things-One-model-of-the-IoT-concept-implemented-using-Arduino-platforms-and_fig3_298906220) (accessed Jul. 26, 2022).
- [15] L. Nurfiqin, Z. Sari, F. Dwi, and S. Sumadi, “Analisis Quality of Service (QoS) Protokol MQTT dan HTTP Pada Sistem Smart Metering Arus Listrik,” vol. 3, no. 1, pp. 121–130, 2021.
- [16] S. W. Pamungkas and E. Pramono, “Analisis Quality of Service (QoS) Pada Jaringan Hotspot SMA Negeri XYZ,” *e-Jurnal JUSITI (Jurnal Sist. Inf. dan Teknol. Informasi)*, vol. 7–2, no. 2, pp. 142–152, 2018, doi: 10.36774/jusiti.v7i2.249.
- [17] ETSI, “Telecommunications and Internet Protocol Harmonization Over Networks (TIPHON); General aspects of Quality of Service (QoS),” *Etsi Tr 101 329 V2.1.1*, vol. 1, pp. 1–37, 1999.
- [18] G. Support, “Google Spreadsheet,” *Google*. <https://support.google.com/docs/answer/9331278?hl=id> (accessed Jul. 27, 2022).

- [19] P. R. Manual, “Arduino ® UNO R3 Target areas : Arduino ® UNO R3 Features,” pp. 1–13, 2022.
- [20] “ESP32-CAM Development Board,” pp. 4–8.
- [21] Kevin Dwi Andhika, *SISTEM MONITORING AKUARIUM DAN PEMBERIAN PAKAN IKAN MASKOKI OTOMATIS MENGGUNAKAN METODE NETWORK TIME PROTOCOL (NTP) AQUARIUM*. Purwokerto, 2022. [Online]. Available: [http://repository.ittelkom-pwt.ac.id/view/creators/Kevin=3ADwi\\_Andika\\_Hendarta=3A=3A.html#group\\_thesis](http://repository.ittelkom-pwt.ac.id/view/creators/Kevin=3ADwi_Andika_Hendarta=3A=3A.html#group_thesis)