

DAFTAR PUSTAKA

- [1] Nandy, "Gamedia Blog," Pengertian *E-Commerce*: Jenis, Contoh, dan Manfaat, 2021. [Online]. Available: <https://www.gamedia.com/literasi/e-commerce/>. [Accessed 19 Maret 2024].
- [2] Srii, "Bisnis *E-Commerce* Semakin Gurih," KOMINFO, 23 Februari 2021. [Online]. Available: <https://www.kominfo.go.id/content/detail/32999/bisnis-e-commerce-semakin-gurih/0/artikel>. [Accessed 19 Maret 2024].
- [3] Harly Clifford Jonas Salmon, "Perlindungan Konsumen dan Tanggung Jawab Perusahaan Ekspedisi terhadap Kasus Kerugian Barang dalam Pengiriman," *Kanjoli Business Review Law*, vol. 2, no. 1, pp. 28-38, 2024.
- [4] Ali Ma'ruf dan Vera Rimbawani Sushanty, "Perlindungan Hukum Dan Tanggung Jawab Pelaku Usaha Atas Hilangnya Paket Dalam Jasa Ayanan Pengiriman Barang Melalui Pt. Jne Wilayah Kediri," *Jurnal Judiciary*, vol. 11, no. 2, pp. 11-22, 2022 Februari 2022.
- [5] Mohamad Farhan Subang, "Tanggung Jawab PT. Pos Indonesia Terhadap Konsumen dalam Pengiriman Barang yang Hilang atau Mengalami Kerusakan pada Barang Menurut Undang-Undang Nomor 8 Tahun 1999 di Kota Atambua," *Jurnal Dunia Ilmu Hukum dan Politik*, vol. 2, no. 3, pp. 353-368, 2024.
- [6] Alfith dan Randu Apriza Dini, "*Internet of Thing* Sistem Pengendalian Lampu Jarak Jauh Menggunakan Nodemcu Amica CP2102 berbasis Mobile," *Jurnal Teknik Elektro*, vol. 10, no. 2, pp. 93-98, 2021.
- [7] Uzwahnul Azrin, Ibnu Ziad, dan Suroso, "Rancang Bangun *Smart Box* Penerima Paket Berbasis IoT Menggunakan Raspberry Pi," *Jurnal Teknik Elektro*, vol. 22, no. 2, pp. 118-125, 2022.
- [8] Deddy Ronaldo, Nahumi Nugrahaningsih, dan Edy Pratamajaya, "*Smartbox* Penerima Paket Belanja *Online*," *Jurnal Teknologi Informasi*, vol. 17, no. 2, pp. 212-221, 2023.
- [9] Farah Dila Faza, Dini Mardiyanti, Eko Budihartono, Aris Winarso, "*Smart Box* Penerima Paket Berbasis *Website* Menggunakan Esp32-Cam dan Notifikasi Telegram," *Journal of Manufacturing and Enterprise Information*, vol. 1, no. 2, pp. 103-115, 2023.
- [10] Aris Haris Rismayana, Muhammad Syamsul Mustopa, Dini Rohmayani, "Rancang Bangun *Box* Penerima Paket menggunakan *Barcode* Berbasis *Internet of Things* (IoT)," *Journal Informatics and Electronics engineering*, vol. 2, no. 2, pp. 35-40, 2022.

- [11] Harjadi Gunawan, Kevin Aldily, Valencia Angelica Shandyanto, Marten Darmawan, "Rancang Bangun *Box* Penerima Paket Pintar," *Jurnal Ilmiah Teknik Mesin*, vol. 9, no. 2, pp. 17-21, 2023.
- [12] Farhan Ali Bin Awi Badahda dan Chaidir Chalafv Islamy, "Rancang Bnagun Kotak Transit Paket Berbasis IOT dengan menggunakan *QRCode*," *Jurnal Teknik Informatika*, pp. 1-8, 2023.
- [13] Achmad Khoirul Marzuqin dan Rahmad Zainul Abidin, "Prototype *Box* Penerima Paket Otomatis Untuk Mengamankan Paket Melalui Bot Telegram Dengan Menggunakan Nodemcu," *Jurnal Mahasiswa Teknik Informatika*, vol. 7, no. 6, pp. 2746-3752, 2023.
- [14] Nur Aqiela Shahira Mohd Tahyuddin, Azmanirah Ab Rahman, Tamil Selvan Subramaniam , dan Anizam Mohamed Yusof, "*The Development of Smart Parcel Receiver Box*," *Faculty of Technical and Vocational Education*, vol. 1, no. 2, pp. 9-17, 2021.
- [15] Ahmad Luqmanulhakim bin Mohd Rusli, Wan Norsyafizan W.Muhamad, Suzi Seroja Sarnin,, "A Low-Cost Smart Parcel Box System with Enhanced Security," *School of Electrical Engineering, College of Engineering*, pp. 1011-1019, 2022.
- [16] Ooi Jing Zhi dan Intan Farahana Binti Kamsin, "*Unmanned Parcel Locker System For Last Mile Delivery Via Internet Of Things*," *Journal of Archeology*, vol. 17, no. 7, pp. 8676-8688, 2020.
- [17] Dictionary.com, "*Package*," LLC, 2024. [Online]. Available: <https://www.dictionary.com/browse/package>. [Accessed 1 Mei 2024].
- [18] paxel.co, "Apa ukuran paket yang bisa saya kirim dengan Poxel?," Poxel , [Online]. Available: <https://paxel.co/id/detail-layanan-dan-bantuan/apa-ukuran-paket-yang-bisa-saya-kirim-dengan-poxel>. [Accessed 1 Mei 2024].
- [19] Erwin, Aulia Iefan Datya, Nurohim, Sepriano, Waryono, Iwan Adhicandra, Eko Budihartono, Ni Wayan Purnawati, *PENGANTAR DAN PENERAPAN INTERNET OF THINGS : Konsep Dasar dan Penerapan IoT di berbagai Sektor*, Jambi: Google Books, 2023.
- [20] Fitri Puspasari, Imam Fahrurrozi, Trias Prima Satya, Galih Setyawan, Muhammad Rifqi Al Fauzan, Estu Muhammad Dwi Admoko, "Sensor Ultrasonik HCSR04 Berbasis Arduino Due untuk Sistem *Monitoring* Ketinggian," *Jurnal Fisika Dan Aplikasinya*, vol. 15, no. 2, pp. 36-39, 2019.
- [21] Dwi Setiawan , "Mengenal Sensor Ultrasonik Dan Cara Kerjanya," UNIVERSITAS STEKOM, 20 April 2022. [Online]. Available: <https://teknik-komputer-d3.stekom.ac.id/informasi/baca/Mengenal-Sensor-Ultrasonik-dan-Cara->

Kerjanya/e5b259473d338ac5c15b9a868fb04f988847c289. [Accessed 11 April 2024].

- [22] Ulfa Niswatul Khasanah dan Nurhadi, "Aplikasi Sensor Ultrasonik Sebagai Alat Ukur Jarak Digital Berbasis Arduino," *Journal of Science Nusantara*, vol. 3, no. 4, pp. 135-140, 2023.
- [23] Mohammad Avin Annabil, Safhira Aulia Nurazizah, Zainatul Khasanah, dan Risqillah Ayu Puspita, "Analisis Pengukuran Jarak Objek Dengan Sensor Ultrasonik (Hc-Sr04)," *Journal of Electronics and Instrumentation*, vol. 1, no. 2, pp. 54-61, 2024.
- [24] Yuda Hirmawan, Eko Riyanto, dan Solikhin , "Membangun Sistem *Smart Trash* Menggunakan Mikrokontroler Motor Servo Panjerino," *JURNAL INFORMATIKA*, vol. 9, no. 1, pp. 23-29, 2023.
- [25] "Servo Motor & Drive," Kitoma Indonesia, 2024. [Online]. Available: <https://www.kitomaindonesia.com/kategori/4/servo-motor-drive>. [Accessed 11 April 2024].
- [26] Rayhan Al Hayubi, Salsabila Aulia, Dafairro Abbil Gunawan, Syarif Hidayatullah, dan Didik Aribowo, "Implementasi Sistem Penggerak Servo SG 90 Berbasis Arduino Uno dengan Kontrol Sudut Dinamis," *Jurnal Teknik Mesin, Industri, Elektro dan Ilmu Komputer*, vol. 2, no. 6, pp. 130-140, 2024.
- [27] I wayan Suriana, I Gede Adi Setiawan, I Made Graha, "Rancang Bangun Sistem Pengaman Kotak Dana Punia berbasis Mikrokontroler NodeMCU ESP32 dan Aplikasi Telegram," *Jurnal Ilmiah TELSINAS*, vol. 4, no. 2, pp. 11-20, 2021.
- [28] Salsabila Alnitri Arrahma , Riki Mukhaiyar, "Pengujian ESP32-Cam Berbasis Mikrokontroler ESP32," *Jurnal Teknik Elektro Indonesia*, vol. 4, no. 1, pp. 60-66, 2023.
- [29] ERIK WAHYU PRATAMA dan AGUS KISWANTONO, "ELECTRICAL ANALYSIS USING ESP-32 MODULE IN REALTIME," *Journal of Electrical Engineering and Computer Sciences*, vol. 7, no. 2, pp. 1273-1284, 2022.
- [30] "What is a Telegram Bot?," OPC Router, 27 April 2023. [Online]. Available: <https://www.opc-router.com/what-is-a-telegram-bot/>. [Accessed 2024 April 11].
- [31] Angga Dwi Mulyanto, "Pemanfaatan Bot Telegram Untuk Media," *Jurnal Ilmu Komputer dan Teknologi Informasi*, vol. 12, no. 1, pp. 49-54, 2020.
- [32] Ahmad Fauzan, Reza Fahlefie, "Sistem Monitoring Hidroponik Berbasis Arduino Uno," *Jurnal Ilmiah Mahasiswa Kendali dan Listrik*, vol. 3, no. 1, pp. 84-94, 2021.

- [33] Ade Surahman, Bobi Aditama, Muhammad Bakri, Rasna , "Sistem Pakan Ayam Otomatis Berbasis Internet of Things," *JURNAL TEKNOLOGI DAN SISTEM TERTANAM (JTST)*, vol. 02, no. 01, pp. 13-20, 2021.