

DAFTAR REFERENSI

- [1] alineaid, "Tren kriminalitas di era pandemi: Napi berulah, rampok dan maling beraksi," *alineaid*, 2020. <https://www.alinea.id/nasional/kriminalitas-di-era-pandemi-napi-berulah-maling-beraksi-b1ZNh9u5B> (accessed Jun. 28, 2022).
- [2] R. S. Pressman, "Software Engineering A Practitioner's Approach 7th Ed," 2009.
- [3] M. B. Romney and P. J. Steinbart, "Pengertian sistem menurut Marshall B Romney dan Paul John Steinbart," *Sist. Inf. Akunt.*, 2015.
- [4] Mulyadi, "Sistem Akuntansi," *Salemba Empat*, 2016.
- [5] N. Anwar, B. Tjahjono, and M. Tarigan, "REVIEW OPTIMASI ENERGI PADA PROTOKOL INTERNET OF THINGS (STUDI AWAL PERANCANGAN SISTEM TRACKING KENDARAAN BERBASIS INTERNET OF THINGS)," *JUTEKIN (Jurnal Tek. Inform., vol. 8, no. 1, 2020, doi: 10.51530/jutekin.v8i1.463*.
- [6] Khanna, "Very Handle to Capturing your WiFi Network Acces," *khanna*, 2013.
- [7] id.wikipedia.org, "Aktuator," *id.wikipedia.org*. <https://id.wikipedia.org/wiki/Aktuator> (accessed Mar. 14, 2022).
- [8] A. Suheri and W. J. Setiawan, "Prototipe Cscm (Coin Sorting And Counting Machine) Berbasis Arduino Uno R3 Studi Kasus : Koperasi Melati," *Media J. Inform.*, vol. 11, no. 1, 2020, doi: 10.35194/mji.v11i1.882.
- [9] podomorouniversity.ac.id, "Jenis-Jenis Arduino," *podomorouniversity.ac.id*. <https://podomorouniversity.ac.id/jenis-jenis-arduino/> (accessed May 14, 2022).
- [10] Arsitektur dan Fitur ESP32 (Module ESP32) IoT, "Arsitektur dan Fitur ESP32 (Module ESP32) IoT," *edukasielektronika.com*. <https://www.edukasielektronika.com/2019/07/arsitektur-dan-fitur-esp32-module-esp32.html> (accessed Jul. 12, 2022).
- [11] Ajifahreza, "Menggunakan Buzzer Komponen Suara," *6 april*, 2017. .
- [12] R. Toyib, I. Bustami, D. Abdullah, and O. Onsardi, "Penggunaan Sensor *Passive Infrared Receiver* (PIR) Untuk Mendeteksi Gerak Berbasis Short Message Service Gateway," *Pseudocode*, vol. 6, no. 2, 2019, doi: 10.33369/pseudocode.6.2.114-124.
- [13] A. B. Laksono and Z. Abidin, "Perancangan Dan Pembuatan Alat Jemuran Otomatis Sensor Deteksi Basah," *J. Tek. A*, vol. 6, no. 2, 2014.
- [14] E. Dickson Kho, "Pengertian Relay dan Fungsinya," *Dickson Kho, Tek. Elektron.*, 2020.
- [15] onlineorder, "Solenoid Door Lock 12V DC," *digiwarestore.com*, 2020. .

- [16] shopee.co.id, “Modul Mosfer IRF520,” *shopee.co.id*. <https://shopee.co.id/Modul-Mosfet-IRF520-i.10716848.7133987215> (accessed Jul. 12, 2022).
- [17] id.aliexpress.com, “Optical Fingerprint Reader Sensor Modul Sensor,” *id.aliexpress.com*. <https://id.aliexpress.com/i/32957422262.html> (accessed May 18, 2022).
- [18] aldyrazor.com, “Kabel Jumper Arduino: Pengertian, Fungsi, Jenis, dan Harga,” *aldyrazor.com*. [https://www.aldyrazor.com/2020/04/kabel-jumper-arduino.html#:~:text=Apa itu kabel jumper Arduino,melibatkan Arduino tanpa memerlukan solder.](https://www.aldyrazor.com/2020/04/kabel-jumper-arduino.html#:~:text=Apa%20itu%20kabel%20jumper%20Arduino,melibatkan%20Arduino%20tanpa%20memerlukan%20solder.) (accessed May 19, 2022).
- [19] nesabamedia.com, “Pengertian *Breadboard* Beserta Prinsip Kerja, Jenis dan Harga *Breadboard*,” *nesabamedia.com*, 2020. <https://www.nesabamedia.com/pengertian-breadboard/> (accessed Jun. 28, 2022).
- [20] tokopedia.com, “XL4005 DC-DC Step Down Buck Converter Module | 5A 75W,” *tokopedia.com*. <https://www.tokopedia.com/supreme/xl4005-dc-dc-step-down-buck-converter-module-5a-75w> (accessed Jul. 12, 2022).
- [21] allgoblock.com, “Apa itu Arduino IDE dan Arduino Sketch,” *allgoblock.com*, 2017. <http://allgoblock.com/apa-itu-arduino-ide-dan-arduino-sketch/> (accessed Jun. 28, 2022).
- [22] A. Supriyatna and V. Maria, “Analisa Tingkat Kepuasan Pengguna dan Tingkat Kepentingan Penerapan Sistem Informasi DJP Online dengan Kerangka *PIECES*,” *Khazanah Inform. J. Ilmu Komput. dan Inform.*, vol. 3, no. 2, 2018, doi: 10.23917/khif.v3i2.5264.
- [23] C. Novitasari, “Pengertian Metode *Prototype*,” 15 Agustus, 2020. .
- [24] Indrajani, “Pengertian *Flowchart*,” *It.Jurnal.Com*, 2011.