

DAFTAR PUSTAKA

- Antonisfia, Y., & Fernando Aditama, R. (2017). Simulasi Starter Mobil Dengan Kontrol Suara Menggunakan Android Model Berbasis Mikrokontroler. *Elektron Jurnal Ilmiah*, 9.
- Bakri, M., & Irmayana, N. (2017). Analisis dan Penerapan Sistem Manajemen Keamanan Informasi SIMHP BPKP Menggunakan Standar ISO 27001. *Teknokompak*, 11(2), 41–44.
- Basili, V. R., Caldiera, G., & Rombach, H. D. (1994). The goal question metric approach. *Encyclopedia of Software Engineering*, 2, 528–532. <https://doi.org/10.1.1.104.8626>
- BS ISO/IEC. (2011). ISO 25010:2011: Systems and software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — System and software quality models (Patent No. ICS 35.080). Dalam *BSI Standards Publication (ICS 35.080)*. British Standard. <https://www.iso.org/obp/ui/#iso:std:iso-iec:25010:en>
- Chegini, H., Naha, R. K., Mahanti, A., & Thulasiraman, P. (2021). Process Automation in an IoT–Fog–Cloud Ecosystem: A Survey and Taxonomy. *IoT*, 2(1), 92–118. <https://doi.org/10.3390/iot2010006>
- Despar Magrhabi, B. (2014). *Tinjauan Kriminologis Faktor Penyebab Terjadinya Tindak Pidana Pencurian Kendaraan Bermotor*.
- Dian Hadiyatna. (2022, Desember 29). Kriminalitas di Bandarlampung naik 34,79 persen pada 2022. *Antara News*. [https://lampung.antaranews.com/berita/669183/kriminalitas-di-bandarlampung-naik-3479-persen-pada-2022#:~:text=Bandarlampung%20\(ANTARA\)%20%2D%20Kepolisian%20Resor,yang%20tercatat%20sebanyak%202.150%20kasus](https://lampung.antaranews.com/berita/669183/kriminalitas-di-bandarlampung-naik-3479-persen-pada-2022#:~:text=Bandarlampung%20(ANTARA)%20%2D%20Kepolisian%20Resor,yang%20tercatat%20sebanyak%202.150%20kasus).
- Hasanah, N. A., Atikah, L., & Rochimah, S. (2020). Functional Suitability Measurement Based on ISO/IEC 25010 for e-Commerce Website. *7th International Conference on Information Technology, Computer, and Electrical Engineering, ICITACEE 2020 - Proceedings*, 70–75. <https://doi.org/10.1109/ICITACEE50144.2020.9239194>
- Juwariyah, T., Widiyanto, D., & Sulasmingsih, S. (2019). Purwa Rupa Sistem Pengaman Sepeda Motor Berbasis IoT (Internet of Things). *Ktrl.Inst (J.Auto.Ctrl.Inst)*, 11(1), 2019.
- Liu, W., & Gao, Z. (2014). Study on IOT based Architecture of Logistics Service Supply Chain. *International Journal of Grid and Distributed Computing*, 7(1), 169–178. <https://doi.org/10.14257/ijgdc.2014.7.1.15>
- Pramesti, K. A. D. W., & Suardana, I. W. (2020). Faktor Penyebab Dan Upaya Penanggulangan Tindak Pidana Pencurian Kendaraan Bermotor (Curanmor) di Kota Denpasar. *Kertha Wicara : Journal Ilmu Hukum*, 9(2), 1–16. <https://ojs.unud.ac.id/index.php/kerthawicara/article/view/50398>
- Prastyo, E. A. (2019, Juli 20). *Memulai Pemrograman ESP32 menggunakan Arduino IDE*. [arduinoindonesia.id](https://www.arduinoindonesia.id/2019/07/memulai-pemrograman-esp32-menggunakan.html). <https://www.arduinoindonesia.id/2019/07/memulai-pemrograman-esp32-menggunakan.html>
- PT Astra Honda Motor. (2012). *Buku Pedoman Reparasi Honda BeAT* (Service Publication Office, Ed.). Honda Motor Co. Ltd.
- Puspaningrum, A. S., Rochimah, S., & Akbar, R. J. (2017). Functional Suitability Measurement using Goal-Oriented Approach based on ISO/IEC 25010 for Academics Information

- System. *Journal of Information Systems Engineering and Business Intelligence*, 3(2), 68. <https://doi.org/10.20473/jisebi.3.2.68-74>
- Putra, Y. S. M., & Tanamal, R. (2020). Analisis Usability Menggunakan Metode USE Questionnaire Pada Website Ciputra Enterprise System. *Teknika*, 9(1), 58–65. <https://doi.org/10.34148/teknika.v9i1.267>
- Rahardi, R., Triyanto, D., & Suhardi. (2018). Perancangan Sistem Keamanan Sepeda Motor Dengan Sensor Fingerprint, SMS Gateway, Dan GPS Tracker Berbasis Arduino Dengan Interface Website. *Jurnal Coding*, 6(03), 118–127.
- Ray, P. P. (2018). A survey on Internet of Things architectures. *Journal of King Saud University - Computer and Information Sciences*, 30(3), 291–319. <https://doi.org/10.1016/j.jksuci.2016.10.003>
- Rifai, B., Rosano, A., & Aji, S. (2019). Implementasi Arduino Uno dan ATmega328P Untuk Perancangan Alat Keamanan Sepeda Motor. *JSAL*, 2(2), 144–148.
- Rozario, R. (2018). IoT Based Mushroom Monitoring System – A Survey. *International Journal of Recent Research Aspects*, 5(1), 311–314.
- Rudi. (2022, Maret 20). Kapolres: Curanmor Marak, Dipicu Banyaknya Permintaan Motor Curian. *Jawa Pos*. <https://radarbromo.jawapos.com/hukrim/20/03/2022/kapolres-curanmor-marak-dipicu-banyaknya-permintaan-motor-curian/>
- Söderby, K. (2023, Mei 16). *Getting Started With the Arduino IoT Cloud*. Arduino.CC. <https://docs.arduino.cc/arduino-cloud/getting-started/iot-cloud-getting-started>
- Subianto, M., Hendra Kelana, O., & Ligawan, H. S. (2019). Rancang Bangun Sistem Cerdas Suara Untuk Pengendalian Keamanan Kendaraan Bermotor Roda Dua. *SMATIKA*, 08(01), 23–30.
- Suryana, T. (2020). *Membaca Masukan Dari Sensor Getar (Vibration Sensor) SW-420 dengan NodeMCU ESP8266*.
- Teixeira, F. A., Pereira, F. M. Q., Wong, H. C., Nogueira, J. M. S., & Oliveira, L. B. (2019). SIoT: Securing Internet of Things through distributed systems analysis. *Future Generation Computer Systems*, 92, 1172–1186. <https://doi.org/10.1016/j.future.2017.08.010>
- Teja, R. (2021). *Getting Started with ESP32*. Electronics Hub. <https://www.electronicshub.org/getting-started-with-esp32/>
- Theresia Indriastuti, M., Arifin, S., Fadhilah, N., & Aprilianto, T. (2020). Rancang Bangun Sistem Keamanan Sepeda Motor Menggunakan Arduino Nano Dan Android Via Bluetooth. Dalam *Jurnal Ilmiah Teknologi Informasi Asia* (Vol. 14, Nomor 1). www.arduino.cc