

DAFTAR PUSTAKA

- [1] Jihan and , Darsono, S.H., M.Hum *Problematika Perjanjian Sewa-Menyewa Rumah Kos Dengan Perjanjian Lisan (Studi Kasus di Rumah Kos Wisma Pratiwi)*. Skripsi thesis, Universitas Muhammadiyah Surakarta 2017.
- [2] R. sri Wahyuni, “Peran Pemerintah dalam mengelola Rumah Kost di kecamatan Rapocini Kota Makasar(Studi Kasus Lima Rumah Kos di Kelurahan Gunung Sari,” 2018.
- [3] B. Eksekutif and M. Keluarga, “INFO SEPUTAR KOS TAHUN 2018 Disusun oleh Kementerian Riset dan Pengembangan,” 2018.
- [4] “Intip Untung Rugi Sebelum Memulai Bisnis Rumah Kos,” 2018. <https://economy.okezone.com/read/2018/12/13/470/1991030/intip-untung-rugi-sebelum-memulai-bisnis-rumah-kos> (accessed Feb. 20, 2021).
- [5] Jeffri, “Astaga !!! Anak Kos Diusir Gara-gara Ini,” 2017. <https://beritamanado.com/astaga-anak-kos-diusir/> (accessed Feb. 25, 2021).
- [6] M. F. Safi’i, “Viral Kamar Kos Cewek Penuh Sampah, Penghuni Kabur Tak Bayar Dua Bulan,” 2020. <https://hot.liputan6.com/read/4304140/viral-kamar-kos-cewek-penuh-sampah-penghuni-kabur-tak-bayar-dua-bulan> (accessed Feb. 25, 2021).
- [7] T. Novianti and Geo Fillial Agiv Winag, “Rancang Bangun Pintu Otomatis dengan Menggunakan RFID,” *J. Tek. Elektro dan Komput. TRIAC*, vol. 6, no. 1, pp. 1–6, 2019, doi: 10.21107/triac.v6i1.4878.
- [8] M. Carudin, Ramdani, “Sistem Kontrol Dan Monitoring Door Lock,” *Jur. Tek. Inform. STMIK Bani Saleh*, 2020.
- [9] B. F. Sya’bani and M. A. R. M. Subekti, “Rancang Bangun Prototype Smart E-Kost,” *J. Autocracy*, vol. 2, pp. 19–25, 2015.
- [10] E. Saputro, “Rancang Bangun Pengaman Pintu Otomatis Menggunakan E-KTP

- Berbasis Mikrokontroler Atmega328,” *J. Tek. Elektro Unnes*, vol. 8, no. 1, pp. 1–4, 2016, doi: 10.15294/jte.v8i1.8787.
- [11] F. T. C. S. Report, “Internet of things: Privacy and security in a connected world,” *Internet Things Emergence, Perspect. Priv. Secur. Issues*, no. January, pp. 1–47, 2015.
- [12] M. D. Putro and F. D. Kambey, “Sistem Pengaturan Pencahayaan Ruang Berbasis Android pada Rumah Pintar,” *J. Nas. Tek. Elektro*, vol. 5, no. 3, p. 297, 2016, doi: 10.25077/jnte.v5n3.294.2016.
- [13] I. Richaflor, “RANCANG BANGUN PROTOTIPE PENDETEKSI KEBAKARAN DINI DAN SISTEM PEMADAM KEBAKARAN MENGGUNAKAN SENSOR API, ASAP, DAN KAMERA UNTUK RUMAH PINTAR,” 2019.
- [14] H. Lestari, “Perancangan Sistem Absensi Dengan RFID Menggunakan Custom RFID Reader,” *J. Chem. Inf. Model.*, vol. 53, no. 9, 2010.
- [15] MARK ROBERTI, “RFID Will Help Keep Perishables Fresh,” *RFID J.*, p. 2, 2005, [Online]. Available: <https://www.rfidjournal.com/rfid-will-help-keep-perishables-fresh>.
- [16] “RFID Reader/Writer Module for Arduino (D40).” <https://vetco.net/products/rfid-reader-writer-module-for-arduino-d40> (accessed Mar. 22, 2020).
- [17] “Petruzella, Frank D.. Elektronika Industri., Yogyakarta : penerbit Andi 2007. USER MANUAL LG Programable Logic Controller MASTER K120S series, LG,” p. 2007, 2007.
- [18] Supriyono, “Penerapan Aplikasi RFID Dibidang Perpustakaan,” *Penerapan Aplikasi RFID Dibidang Perpustakaan*. pp. 1–16, 2009, [Online]. Available: <http://prisekip.blog.ugm.ac.id/files20090811.pdf>.

- [19] R. M. Syafii, M. Ikhwanus, and M. Jannah, "Desain Dan Implementasi Sistem Keamanan Locker Menggunakan E-Ktp Berbasis Arduino Pro Mini," *J. Energi Elektr.*, vol. 7, no. 2, p. 24, 2018, doi: 10.29103/jee.v7i2.1058.
- [20] "Pembaca Rfid Aktif 2.45 GHz Tag, Kartu Transponder RFID Tag Aktif." <https://indonesian.alibaba.com/product-detail/active-rfid-reader-2-45-ghz-tag-rfid-transponder-card-active-tags-60194044103.html> (accessed Mar. 10, 2021).
- [21] Klaus Finkenzeller, *RFID Handbook: Fundamentals and Applications in Contactless Smart Cards, Radio Frequency Identification and Near-Field Communication, 3rd Edition*. 2010.
- [22] "Mengenal Teknologi RFID Tag: Definisi, Prinsip Kerja dan Kelebihan." <http://www.pt-ion.com/blog/mengenal-teknologi-rfid-tag-definisi-prinsip-kerja-dan-kelebihan> (accessed Mar. 10, 2021).
- [23] NXP Ltd., "MFRC522 Standard performance MIFARE and NTAG frontend," *Datasheet*, no. 3.9, p. 95, 2016, [Online]. Available: <https://www.nxp.com/docs/en/datasheet/MFRC522.pdf> https://www.nxp.com/documents/data_sheet/MFRC522.pdf.
- [24] "Undang-undang Republik Indonesia no 23 Tahun 2006 Tentang Administrasi Kependudukan, 2006. .
- [25] S. M. D. C. Mursid Indarto, "Mobile Enrollment – KTP Elektronik," *Inovasi, Divisi Pusat Teknologi dan (Persero), PT Len Industri*, 2012. <https://www.len.co.id/mobile-enrollment-ktp-elektronik/> (accessed Mar. 26, 2021).
- [26] B. P. D. P. TEKNOLOGI, "PRESS RELEASE E-KTP PUSAT TEKNOLOGI INFORMASI DAN KOMUNIKASI - BPPT," 2013. <https://www.bppt.go.id/profil/organisasi/100-press-release/press-release-2013/1664-press-release-pusat-teknologi-informasi-dan-komunikasi-bppt>

(accessed Mar. 26, 2021).

- [27] “Chip KTP-El Rawan Dibajak, Simpan yang Aman KTP-El anda!” <https://www.iki.or.id/publikasi/chip-ktp-el-rawan-dibajak-simpan-yang-aman-ktp-el-anda> (accessed Mar. 25, 2020).
- [28] H. Pamungkas, “Implementasi NodeMCU ESP8266 Untuk Penghematan Energi Listrik Studi Kasus di Kontrakan Dr.Alik,” 2020, [Online]. Available: <http://repository.pelitabangsa.ac.id/xmlui/handle/123456789/2229>.
- [29] “NodeMCU ESP8266 Detailed Review.” <https://www.make-it.ca/nodemcu-arduino/nodemcu-details-specifications/> (accessed Mar. 26, 2021).
- [30] Destriani, “Miniaturn Jemuran Pintar Berbasis Arduino Uno Dengan Model Nodemcu Esp2886 Dan Sensor Hujan,” *J. Informatika*, vol. 5, no. 2, pp. 15–24, 2019.
- [31] N. Nugraha, “Rancang Bangun Sistem Monitor Dan Kendali Ruang Laboratorium Berbasis Arduino Ethernet Shield,” *Buffer Inform.*, vol. 2, no. 1, 2017, doi: 10.25134/buffer.v2i1.597.
- [32] H. Filanda, *Prototipe Sistem Kendali Jarak Jauh pada Rumah Pintar Dalam Bidang Keamanan dari Kebakaran Berbasis IoT*. 2018.
- [33] D. Wirdasari, “Membuat Program dengan Menggunakan Bahasa “ C “,” *Saintikom*, vol. 8, no. 1, pp. 394–409, 2010.
- [34] “Mengenal Software Arduino IDE.” <https://www.sinuarduino.com/artikel/mengenal-arduino-software-ide> (accessed Mar. 10, 2021).
- [35] B. Widodo, *Membuat Robot Cerdas*. Jakarta: PT.Elex Media Komputindo, 2006.
- [36] “12V DC 0.6A 7.5W Solenoid for Electric Door Lock.” <https://dastore.tech/product/12v-dc-0-6a-7-5w-solenoid-for-electric-door-lock/>

(accessed Mar. 22, 2020).

- [37] P. Akhir, *Magnetic Door Lock Menggunakan Kode Pengaman Berbasis At Mega 328*. 2012.
- [38] D. Kho, “Pengertian Relay dan Fungsinya.” <https://teknikelektronika.com/pengertian-relay-fungsi-relay/> (accessed Mar. 28, 2021).
- [39] M. E and Brumbach, *Industrial Electricity*. US: Delmar Cengage Learning.
- [40] A. Akhdan, “tombol tekan (push button) jenis jenis serta fungsinya,” *21 Januari 2013*. <https://akhdanazizan.com/tombol-tekan-push-button/> (accessed Mar. 28, 2021).
- [41] “Liquid Crystal Display (LCD) 16 x 2,” 2021. <http://www.leselektronika.com/2012/06/liquid-crystal-display-lcd-16-x-2.html> (accessed Apr. 04, 2021).
- [42] D. Kho, “Pengertian LED (Light Emitting Diode) dan Cara Kerjanya.” <https://teknikelektronika.com/pengertian-led-light-emitting-diode-cara-kerja/> (accessed Mar. 28, 2021).
- [43] “Cara Kerja LED (Light Emitting Diode) pada Lampu Mobil.” <https://teknisimobil.com/dasar-otomotif/cara-kerja-led-light-emitting-diode-pada-lampu-mobil-15244/> (accessed Mar. 28, 2021).
- [44] “XAMPP.” https://id.wikipedia.org/wiki/XAMPP#Sejarah_dan_Pengembang (accessed Mar. 10, 2021).
- [45] A. Muthusamy, “HoTDESK - Login Page.” <https://dribbble.com/shots/7419535-HoTDESK-Login-Pagge> (accessed Mar. 28, 2021).
- [46] TondanoWeb.com, “INI DIA 20 DASHBOARD ADMIN TEMPLATE BOOTSTRAP GRATIS,” 2016. <https://tondanoweb.com/ini-dia-20-dashboard->

admin-template-bootstrap-gratis/ (accessed Mar. 28, 2021).

[47] “User Dashboard.” <https://www.laraship.com/docs/laraship/classifieds-module/user-dashboard/> (accessed Mar. 28, 2021).



