

DAFTAR PUSTAKA

- [1] B. P. Statistik, STATISTIK KRIMINAL 2021, Jakarta: © Badan Pusat Statistik, 2021.
- [2] P. B. Polri, "Waspada! Pencurian Sepeda Motor Mencapai 700 Kasus dalam Dua Pekan," Pusiknas Bareskrim Polri, 24 5 2022. [Online]. Available: https://pusiknas.polri.go.id/detail_artikel/waspada_pencurian_sepeda_motor_mencapai_700_kasus_dalam_dua_pekan#:~:text=Jumlah%20pencurian%20sepeda%20motor%20meningkat&text=Jumlah%20tersebut%20meningkat%20pada%208,menindak%20766%20pencurian%20sepeda%20motor. [Accessed 22 11 2022].
- [3] B. P. Statistik, "Jumlah Kendaraan Bermotor Menurut Provinsi dan Jenis Kendaraan (unit), 2021," BPS, 2022. [Online]. Available: https://www.bps.go.id/indikator/indikator/view_data_pub/0000/api_pub/V2w4dFkwdFNLU5mSE95Und2UDRMQT09/da_10/1. [Accessed 22 11 2022].
- [4] A. D. Satria, R. Munadi dan A. Mulyana, "PERANCANGAN DAN ANALISA SISTEM ALAT OTOMATIS UNTUK MONITORING DAN CONTROLLING PELACAKAN KENDARAAN BERBASIS GPS PADA JARINGAN IoT," Universitas Telkom, Bandung, 2022.
- [5] A. Putra dan D. Romahadi, "Sistem Keamanan Sepeda Motor Berbasis Internet of Things (Iot) Dengan Smartphone Menggunakan Nodemcu," *Jurnal teknologi terpadu*, vol. 1, no. 9, p. 78, 2021.
- [6] D. S. Ramdan and Yadi, "SISTEM KEAMANAN KENDARAAN SEPEDA MOTOR BERBASIS ARDUINO DAN ANDROID MENGGUNAKAN MEDIA BLUETOOTH," *Jurnal TEDC*, vol. 15, no. 2, pp. 189-192, 2021.
- [7] V. Razaqta, S. Sumaryo and P. Pangaribuan, "PERANCANGAN SISTEM ELEKTRONIK KUNCI KONTAK KEYLESS PADA SEPEDA MOTOR," *eProceedings of Engineering*, vol. 5, no. 3, p. 4112, 2018.
- [8] M. Danny, "SISTEM KEAMANAN KUNCI KONTAK SEPEDA MOTORDENGAN ARDUINOMENGGUNAKAN METODEBLUETOOTH PADA SMARTPHONE," *Jurnal Teknologi Pelita Bangsa*, vol. 12, no. 4, pp. 45-50, 2021.
- [9] Yudhi Arta, Evizal Abdul Kadir, Ari Hanggara, Des Suryani, Nesi Syafitri, "Implementation of Motorcycle Monitoring Using Bluetooth with an Android-Based Microcontroller Using Arduino," *SMARTCYBER 2020: Proceedings of International Conference on Smart Computing and Cyber Security*, vol. 149, no. Lecture Notes in Networks and Systems, pp. 155-164, 2021.
- [10] Nenny Anggraini; Imam Marzuki Shofi; Mahfudz Nurzamzami; Nashrul Hakiem; Feri Fahrianto; Tabah Rosyadi, "Motorcycle Secondary Authentication System Using Arduino-Based HC-05 and SIM8001 Module," *2020 8th International Conference on Cyber and IT Service Management (CITSM)*, pp. 1-7, 2020.
- [11] Edi Jajuli; Mufid Ridlo Effendi; Lia Kamelia; Rina Mardiat; Deni Miharja; Eki Ahmad Zaki Hamidi, "The Implementation of Motorcycle Security System Using Voice Commands and Fingerprint Sensors," *2021 15th International Conference*

on Telecommunication Systems, Services, and Applications (TSSA), pp. 1-6, 2021.

- [12] Kunnu Purwanto, Iswanto, Tony Khristanto Hariadi, Muhammad Yusvin Muhtar, "Microcontroller-based RFID, GSM and GPS for Motorcycle Security System," *(IJACSA) International Journal of Advanced Computer Science and Applications*, vol. 10, no. 3, pp. 447-451, 2019.
- [13] M. M. Hossain; M. S. Islam; N. F. Dipu; Mohammad Tariqul Islam; Shaikh Anowarul Fattah; Celia Shahnaz, "Design of a low cost anti-theft sensor for motorcycle security device," *2017 IEEE Region 10 Humanitarian Technology Conference (R10-HTC)*, pp. 778-783, 2017.
- [14] Mithileysh Sathiyanarayanan; Santosh Mahendra; Rajesh Babu Vasu, "Smart Security System for Vehicles using Internet of Things (IoT)," *2018 Second International Conference on Green Computing and Internet of Things (ICGCIoT)*, 2018, pp. 430-435, 2018.
- [15] Reuben O Jacob; Shoaib M Alyaan; K Nikitha; H.S. Niranjana Murthy, "IoT Based GPS tracking system with SOS Capabilities," *2022 International Mobile and Embedded Technology Conference (MECON)*, pp. 72-75, 2022.
- [16] Jack Febrian Rusdi; Muchammad Naseer; Bambang Pudjoatmodjo; Syahidan Arrizaldy Sidik; Ihsan Nurhakim Aziz; Richki Hardi, "Motor Cycle SmartKey System," *2021 3rd International Conference on Cybernetics and Intelligent System (ICORIS)*, pp. 1-5, 2021.
- [17] Muhammad Firdaus Jauhari, Rusmini Sri Maryati, Raihan Raihan, "Design of Touch Key-Voice Command Based Vehicle," *Proceedings of the 5th FIRST T1 T2 2021 International Conference (FIRST-T1-T2 2021)*, vol. 9, pp. 255-259, 2022.
- [18] Viska Mutiawani; Sarah Rahmany; Taufik Fuadi Abidin, "Anti-theft Vehicle Monitoring and Tracking Android Application Using Firebase as Web Service," *2018 International Conference on Electrical Engineering and Informatics (ICELTICs)*, pp. 72-77, 2018.
- [19] Y. Normawan and H. Supriyono, "Keamanan Sepeda Motor Berbasis Kunci Rahasia Aplikasi Android Dan Sistem Mikroprosesor," *Jurnal Teknik Elektro*, vol. 19, no. 1, 2019.
- [20] R. R. a. A. Ardoni, "Pembuatan Aplikasi Mobile ‘Wonderful of Minangkabau’ sebagai Gudang Informasi Pariwisata di Sumatera Barat Melalui Website Kodular," *IB*, vol. 2, no. 1, pp. 88-94, 2020.
- [21] Z. A. SALAM, Mudahnya menjadi programer with Arduino, Sukabumi: CV Jejak (Jejak Publisher), 2020.
- [22] A. Wibowo, Proyek Praktis Arduino untuk IoT (Internet of Things), Jakarta: Yayasan Prima Agus Teknik, 2022.
- [23] R. Berlianti and F. Fibriyanti, "Perancangan Alat Pengontrolan Beban Listrik Satu Phasa Jarak Jauh Menggunakan Aplikasi Blynk Berbasis Arduino Mega.," *Jurnal Sains, Energi, Teknologi, dan Industri*, vol. 5, no. 1, pp. 17-26, 2020.
- [24] Ardiansyah, B. I. and T. R. , "RANCANG BANGUN SISTEM KEAMANAN KENDARAAN BERMOTOR DENGAN SMS GATEWAY BERBASIS

- MIKROKONTROLER DAN ANDROID," *Coding Jurnal Komputer dan Aplikasi*, vol. 3, no. 1, pp. 11-19, 2015.
- [25] Subiyanto, D. P. M. E. R. N. I. and H. W. , "Sistem pengenalan wajah dengan algoritme PCA-GA untuk keamanan pintu," *Jurnal Teknologi dan Sistem Komputer*, vol. 8, no. 3, pp. 210-216, 2020.
 - [26] F. R. Tiansyah, "RANCANG BANGUN SISTEM KEAMANAN PINTU DENGAN PENGENALAN WAJAH MENGGUNAKAN METODE FISHERFACE BERBASIS ANDROID," POLITEKNIK NEGERI SRIWIJAYA, Palembang, 2020.
 - [27] Fredy, D. I. S. S. and I. P. P. , "PERANCANGAN SISTEM MONITORING SEPEDA MOTOR MENGGUNAKAN MODUL GPS BERBASIS ANDROID," Universitas Telkom, Bandung, 2018.
 - [28] M. S. Hidayat, "Alarm Anti Curanmor Berbasis GSM SIM 800L dan GY-GPS6MV2 Ublox NEO-6M GPS Module with EEPROM," POLITEKNIK NEGERI SRIWIJAYA, PALEMBANG, 2020.
 - [29] U-Blox, "NEO-6 GPS Modules Data Sheet," U-Blox, [Online]. Available: Www.U-Blox.Com. [Accessed 29 Maret 2022].
 - [30] Y. D. Wibowo, Y. S. and R. H. , "Implementasi Modul GPS Ublox 6M Dalam Rancang Bangun Sistem Keamanan Motor Berbasis Internet of Things," *Electrician*, vol. 15, no. 2, p. 111, 2021.
 - [31] D. Kristina, A. Rizal and Y. N. A. , "Sistem Pengapian Sepeda Motor Dengan Sidik Jari Dan Iot," *e-Proceeding of Engineering*, vol. 8, no. 2, p. 1078, 2021.
 - [32] T. Suryana, "Antarmuka ublox NEO-6M GPS Module," *Jurnal Komputa Unikom*, 2021.