**DAFTAR PUSTAKA**

[1] Badan Pusat Statistik, *Statistik Kriminal 2018*. Jakarta, Indonesia: Badan Pusat Statistik, 2018.

[2] Badan Pusat Statistik Provinsi Riau, *POLITIK DAN KEAMANAN PROVINSI RIAU 2018*. Pekanbaru, Indonesia: Badan Pusat Statistik Provinsi Riau, 2019.

[3] D. E. Kurniawan dan M. N. Surur, “Perancangan Sistem Pengamanan Sepeda Motor Menggunakan Mikrokontroler Raspberry Pi dan Smartphone Android,” *J. Komput. Terap.*, vol. 2, no. 2, hal. 93–104, 2016.

[4] D. E. Kurniawan dan M. N. Surur, “Sistem Pengaman Sepeda Motor Berbasis Perangkat Bergerak Dengan Notifikasi Dan Kendali Mesin,” *Sriwij. J. Inf. Syst.*, vol. 9, no. 1, hal. 1159–1165, 2017.

[5] Annah dan Nurdiansah, “Implementasi Mikrokontroler Dan SMS Gateway Pada Pengamanan Kendaraan Bermotor,” *CSRID (Computer Sci. Res. Its Dev. Journal)*, vol. 9, no. 1, hal. 54–61, 2017, doi: 10.22303/csrid.9.1.2017.54-61.

[6] S. Syamsul Hidayat, K. Laras Novitasari, A. Syarifuddin, W. Puspa Pratiwi, S. Hardiningsih HS, dan R. Ariawan Pratomo, “Anti-Theft Protection of Vehicle Using GPS Tracker & Android Apps,” *Log. J. Ranc. Bangun dan Teknol.*, vol. 19, no. 2, hal. 78–83, 2019, doi: 10.31940/logic.v19i2.1418.

[7] E. D. Marindani, B. W. Sanjaya, dan Gusmanto, “Rancang Bangun Sistem Peringatan Dini Dan Pelacakan Pada Kendaraan Sepeda Motor Dengan Menggunakan Mikrokontroler Arduino Nano,” *J. Elektro*, vol. 2, no. 1, hal. 1–11, 2014.

[8] M. R. K. Mubaroq, “PENGEMBANGAN SISTEM PENGAMAN SEPEDA MOTOR MENGGUNAKAN METODE SPEECH RECOGNITION,” Universitas Islam Negri Sultan Syarif Kasim Riau, 2019.

[9] M. Kurnia, “Implementasi Sistem Pengaman Sepeda Motor Menggunakan Radio Frequency Identification (RFID) Dan E-KTP Berbasis Mikrokontroler,” Universitas Islam Negeri Sultan Syarif Kasim Riau., 2017.

[10] M. Geetha, T. Priyadarshini, B. Sangeetha, dan S. Sanjana, “Anti-theft and tracking mechanism for vehicles using GSM and GPS,” *ICONSTEM 2017 - Proc. 3rd IEEE Int. Conf. Sci. Technol. Eng. Manag.*, vol. 2018-Janua, hal. 252–255, 2017, doi: 10.1109/ICONSTEM.2017.8261289.

[11] A. T. Noman, S. Hossain, S. Islam, M. E. Islam, N. Ahmed, dan M. A. Mahmud Chowdhury, “Design and implementation of microcontroller based anti-theft vehicle security system using GPS, GSM and RFID,” *4th Int. Conf. Electr. Eng. Inf. Commun. Technol. iCEEiCT 2018*, hal. 97–101, 2019, doi: 10.1109/CEEICT.2018.8628051.

[12] V. Mutiawani, S. Rahmany, dan T. F. Abidin, “Anti-theft Vehicle Monitoring and Tracking Android Application Using Firebase as Web Service,” *Proc. - 2nd 2018 Int. Conf. Electr. Eng. Informatics, ICELTICs 2018*, vol. 688, hal. 72–77, 2018, doi: 10.1109/ICELTICS.2018.8548842.

[13] D. Mukhopadhyay, M. Gupta, T. Attar, P. Chavan, dan V. Patel, “An attempt to develop an IOT based vehicle security system,” *Proc. - 2018 IEEE 4th Int. Symp. Smart Electron. Syst. iSES 2018*, hal. 195–198, 2018, doi: 10.1109/iSES.2018.00050.

[14] Wikipedia, “Unit Kendali,” *Wikipedia, Ensiklopedia Bebas*. 2018.

[15] Wikipedia, “Register prosesor,” *Wikipedia, Ensiklopedia Bebas*. 2019.

[16] Cadence Design Systems, “Xtensa LX6 Customizable DPU,” 2014.

[17] Tensilica Inc., “Xtensa Instruction Set Architecture (ISA) Reference Manual,” Santa Clara, 2010.

[18] Wikipedia, “Pengendali mikro,” *Wikipedia, Ensiklopedia Bebas*. 2020.

[19] Espressif, “ESP32 Series Datasheet,” Shanghai, 2020.

[20] Espressif, “The Internet of Things with ESP32,” *Compact Surface-Mount PCB Modules*, 2016. [Daring]. Tersedia pada: http://esp32.net/images/\_resources/tiny/Espressif\_ESP-WROOM-32\_Shield\_FCC.svg. [Diakses: 19-Mei-2020].

[21] Wikipedia, “ESP32,” *Wikipedia, Ensiklopedia Bebas*. 2020.

[22] A. Zhu, *SIM800L （MT6261) Hardware Design V1.01*, 1.01. Shanghai, China: Shanghai SIMCom Wireless Solutions, 2016.

[23] LastMinuteEngineers.com, “Send Receive SMS & Call with A6 GSM Module & Arduino,” 2019. [Daring]. Tersedia pada: https://lastminuteengineers.com/sim800l-gsm-module-arduino-tutorial/. [Diakses: 20-Mei-2020].

[24] Wikipedia, “Sistem Pemosisi Global,” *Wikipedia, Ensiklopedia Bebas*. 2020.

[25] Wikipedia, “Global Positioning System,” *Wikipedia, the free encyclopedia*. 2020.

[26] LastMinuteEngineers.com, “Interface ublox NEO-6M GPS Module with Arduino,” 2018. [Daring]. Tersedia pada: https://lastminuteengineers.com/neo6m-gps-arduino-tutorial/. [Diakses: 20-Mei-2020].

[27] Last Minute Engineers, “How Accelerometer works? Interface ADXL335 with Arduino,” 2019. [Daring]. Tersedia pada: https://lastminuteengineers.com/adxl335-accelerometer-arduino-tutorial/. [Diakses: 21-Mei-2020].

[28] Wikipedia, “Relai,” *Wikipedia, Ensiklopedia Bebas*. 2020.

[29] Last Minute Engineers, “Interface One Channel Relay Module with Arduino,” 2020. [Daring]. Tersedia pada: https://lastminuteengineers.com/one-channel-relay-module-arduino-tutorial/. [Diakses: 21-Mei-2020].

[30] Wikipedia, “Database,” *Wikipedia, the free encyclopedia*. 2020.

[31] Oracle Corporation, “Database,” *Oracle Corporation*, 2020. [Daring]. Tersedia pada: https://www.oracle.com/database/what-is-database.html. [Diakses: 21-Mei-2020].

[32] Open Handset Alliance, “Industry Leaders Announce Open Platform for Mobile Devices,” 2007. [Daring]. Tersedia pada: http://www.openhandsetalliance.com/press\_110507.html. [Diakses: 21-Mei-2020].

[33] Google, “A pop of color and more: updates to Android’s brand,” 2019. [Daring]. Tersedia pada: https://blog.google/products/android/evolving-android-brand/. [Diakses: 21-Mei-2020].

[34] TechSpot, “Google shows off new version of Android, announces 1 billion active monthly users,” 2014. [Daring]. Tersedia pada: https://www.techspot.com/news/57228-google-shows-off-new-version-of-android-announces-1-billion-active-monthly-users.html. [Diakses: 21-Mei-2020].

[35] Wikipedia, “Android Studio,” *Wikipedia, Ensiklopedia Bebas*. 2020.