

REFERENCES

- [1] E. A. Nugroho, S. Sumaryo, and P. Pangaribuan, "PERANCANGAN SISTEM KOMUNIKASI KEYLESS PADA SEPEDA MOTOR BERBASIS ALGORITMA AES". Available: <https://openlibrarypublications.telkomuniversity.ac.id/index.php/engineering/article/view/8159>
- [2] J. R. Oroh and E. Kendekallo, "Rancang Bangun Sistem Keamanan Motor Dengan Pengenalan Sidik Jari," 2014. Available: <https://ejournal.unsrat.ac.id/v3/index.php/elekdankom/article/view/3773/3296>
- [3] A. S. Wardana, G. Priyandoko, and D. U. Effendy, "Sistem Pengaman Sepeda Motor Dengan RFID Berbasis IoT," *J. Apl. DAN Inov. IPTEKS SOLIDITAS J-SOLID*, vol. 5, no. 2, p. 322, Oct. 2022, doi: 10.31328/js.v5i2.4068.
- [4] M. Gel, J. V., and J. Vic, "Secured Fingerprint-enabled Keyless Motorcycle Authentication System using Arduino," *Int. J. Comput. Appl.*, vol. 178, no. 22, pp. 19–22, Jun. 2019, doi: 10.5120/ijca2019918950.
- [5] N.N.A.M.Santi, D.M. Arifin, A.S. Satyawan, and M.I. Asyasyakuur, "Sistem Pendeteksi Pejalan Kaki di Lingkungan Terbatas Berbasis SSD Mobilenetv1 Menggunakan Gambar 360° Ternormalisasi." Available: <https://docplayer.info/227964726-Sistem-pendeteksi-pejalan-kaki-di-lingkungan-terbatas-berbasis-ssd-mobilenetv1-menggunakan-gambar-360-ternormalisasi.html>
- [6] Fajar Andar Cahyono, "SISTEM PENGAMAN BRANKAS MENGGUNAKAN SENSOR FINGERPRINT DAN REMOT KONTROL RF BERBASIS ARDUINO UNO". Available: <http://eprints.ums.ac.id/43730/>
- [7] Ivan Besando Pakpahan and Ika Candra Dewi, "Pendeteksian Lubang Pada Jalanan Menggunakan Metode SSD-MobileNet." Available: <https://etd.repository.ugm.ac.id/penelitian/detail/195810>
- [8] Zulfahmi Syahputra, "Penerapan SSD-MobileNet Dalam Identifikasi Jenis Buah Apel," *INDOTECH Indones. J. Educ. Comput. Sci.* Available: https://www.researchgate.net/publication/372360360_PENERAPAN_SSD-MOBILENET_DALAM_IDENTIFIKASI_JENIS_BUAH_APEL
- [9] W. Rahmaniari and A. Hernawan, "Real-Time Human Detection Using Deep Learning on Embedded Platforms: A Review," *J. Robot. Control JRC*, vol. 2, no. 6, 2021, doi: 10.18196/jrc.26123.
- [10] A. Vatesia, R. Faurina, V. Purnamasari, and I. Agustian, "Automatic Fish Identification Using Single Shot Detector," *CommIT Commun. Inf. Technol. J.*, vol. 16, no. 2, pp. 167–174, Jun. 2022, doi: 10.21512/commit.v16i2.8126.