

## DAFTAR PUSAKA

- [1] *Portal otomatis perumahan type MX-80 ISEC - Naratech Indonesia*. Jual Barrier Gate - Palang Pintu Portal Otomatis – Parking System Manless –eMoney/eToll - Gate Barrier Turnstile – Tripod Turnstile – Speed SwingGate – Flap Barrier – Full Height - Visitor Management System. (n.d.).  
<https://parkir.naratech.co.id/product/portal-parkir-mx-80-1sec/>
- [2] Nurhayat, W. (2019, April 17). *Padat Pengunjung, parkir mal grand Indonesia nyaris penuh*. kumparan. <https://kumparan.com/kumparanbisnis/padat-pengunjung-parkiran-mal-grand-indonesia-nyaris-penuh-1quEFVwztlS>
- [3] *Ukuran Plat nomor Mobil Terbaru, Begini Spesifikasinya*. Lifepal Media. (2023, November 16). <https://lifepal.co.id/media/ukuran-plat-nomor-mobil-terbaru/>
- [4] Scribd. (n.d.). *Smart parking system using image processing and microcontroller to detect available parking spots*. Scribd.  
<https://www.scribd.com/document/379854482/Latar-Belakang-Smart-Parking>
- [5] *LPR Series Camera: Pt. Mega Gada Kencana*. PT. Mega Gada Kencana | Networking Security Surveillance Communication. (2022, April 1).  
<https://megagada.co.id/lpr-series-camera/>
- [6] Raspberry Pi. (n.d.). *Buy A raspberry pi 3 model B*.  
<https://www.raspberrypi.com/products/raspberry-pi-3-model-b/>
- [7] *Jetson Nano*. NVIDIA Developer. (n.d.).  
<https://developer.nvidia.com/embedded/jetson-nano>
- [8] *LPR technology for parking assets: FlashParking*. Flash Parking. (2023, September 1). <https://www.flashparking.com/products/touchless-solutions/license-plate-recognition/>
- [9] Offshore Electrics. (n.d.). *Power HD 23KG : Standard size : Waterproof : Titanium & Steel Gear : Digital Servo*.  
<https://www.offshoreelectrics.com/proddetail.php?prod=pow-wp-23kg#:~:text=Power%20HD%20WP23KG%20Standard%20Size%20servo,%20FEATURES%3A%20Blue,6.6%20DC%20Volts%20Weight%3A%2075%20g%20%282.65%20oz%29>
- [10] Rifki, K., Priambodho, J., & Musthofa, A. (2021). *Pengenalan Plat Nomor Dan Wajah Pengendara Menggunakan convolutional neural network Dan metode absolute difference Pada Sistem Gerbang Otomatis*. *Jurnal Teknik ITS*, 10(2).  
<https://doi.org/10.12962/j23373539.v10i2.72508>