

DAFTAR PUSTAKA

- [1] ALVINN, "Autonomous land vehicle in a neural network." http://www.ri.cmu.edu/projects/project_160.html. Accessed: 2019-09-23.
- [2] medcom, "Garasi (mobil)." <https://www.medcom.id/properti/tips-properti/ObzvMaeb-ini-bedanya-carport-dengan-garasi>. Accessed: 2019-11-01.
- [3] S. Warpani, "Merencanakan sistem perangkutan." Bandung : ITB, 1990.
- [4] funkyking, "Bagian dan fungsi pada board node mcu esp8266." <http://fungkynotes.blogspot.com/2018/04/bagian-dan-fungsi-pada-board-Node%20MCU%20ESP%208266.html#>. Accessed: 2019-11-01.
- [5] S. Muiz, "Panduan menggunakan relay arduino." <http://watekno.blogspot.com/2016/12/panduan-menggunakan-relay-arduino.html>. Accessed: 2019-11-01.
- [6] T. T. Saputro, "Mengenal nodemcu: Pertemuan pertama." <https://embeddednesia.com/v1/tutorial-nodemcu-pertemuan-pertama/>. Accessed: 2019-11-01.
- [7] S. Fadjar Efendy Rasjid, "Android: Sistem operasi pada smart-phone." https://www.ubaya.ac.id/2018/content/articles_detail/7/Android--Sistem-Operasi-pada-Smartphone.html. Accessed: 2020-07-02.
- [8] M. A. B. Nanda, "Pembuatan sistem indikator parkir berbasis arduino-uno r3 pada mobil barang'13." <https://eprints.uny.ac.id/61272/>. Accessed: 2020-07-02.
- [9] M. Y. Danis Zaidan, Baskoro Adi, "Smart parking." <https://create.arduino.cc/projecthub/wp-squad/smart-parking-sensor-parkir-menggunakan-arduino-uno-44bfd0>. Accessed: 2020-07-02.
- [10] R. K. Rudi, Irwan Dinata, "Rancang bangun prototype sistem smart parking berbasis arduino dan pemantauan melalui smartphone." <http://journal.ubb.ac.id/index.php/ecotipe/article/view/7>. Accessed: 2020-07-02.

- [11] Informatikalogi, “Pengertian flowchart dan jenis – jenisnya.” <https://informatikalogi.com/pengertian-flowchart-dan-jenis-jenisnya/>. Accessed: 2020-07-06.
- [12] P. Roger S, Pressman, “Rekayasa perangkat lunak.” Makasar : ANDI, 2012.
- [13] M. Y, “Memahami use case diagram dalam sistem informasi akutansi.” <https://accounting.binus.ac.id/2019/10/03/memahami-use-case-diagram-dalam-sistem-informasi-akuntansi/>. Accessed: 2020-02-05.
- [14] M. Rizky, “Uml diagram : Activity diagram.” <https://socs.binus.ac.id/2019/11/22/uml-diagram-activity-diagram/>. Accessed: 2020-02-05.