

## BIBLIOGRAPHY

- [1] W. a. M. V. G. Susanto, Pusat edukasi tentang hewan peliharaan di kelapa gading, Jurnal Kajian Teknologi 11.1, 2015.
- [2] P. R. e. a. Fox, International collaborative study to assess cardiovascular risk and evaluate long-term health in cats with preclinical hypertrophic cardiomyopathy and apparently healthy cats: the REVEAL study, Journal of veterinary internal medicine 32.3, 2018, pp. 930-943.
- [3] C. D. M. T. a. S. J. M. J. Downes, Understanding the context for pet cat and dog feeding and exercising behaviour among pet owners in ireland: a qualitative study, Irish Veterinary Journal, 2017.
- [4] N. V. K. R. M. H. a. M. S. D. P. V. Dudhe, Internet of things (iot): An overview and its applications, IEEE, 2017.
- [5] A. I. a. G. M. L. Atzori, The internet of things: A survey, Elsevier, 2010.
- [6] P. M. S. a. P. P. Rupani, Smart gardening automation using iot with blynk app, IEEE, 2019.
- [7] N. N. a. N. N. P. Serikul, Smart farm monitoring via the blynk iot platfoorm, International Conference on ICT and Knowladge Engineering, 2018.
- [8] Cara mudah membangun website interaktif menggunakan content management system joomla (CMS), Elex Media Komputindo, 2009.
- [9] R. Abdulloh, PT Elex Media Komputindo, 2016.
- [10] PHP and MySQL in Easy Steps, In Easy Steps, 2012.
- [11] X. e. a. Chen, Restful API architecture based on laravel framework, vol. Vol. 910, Journal of Physics: Conference Series, 2017.
- [12] Learning Web Design: A Beginner's Guide to HTML, CSS, JavaScript, and Web Graphics, O'RELLY, 2018.
- [13] Complete Guide to Modern JavaScript, Alberto Montalesi, 2020.
- [14] JQuery Cookbook, O'Reilly Media, 2009.
- [15] Aplikasi website profesional dengan PHP dan jQuery, PT Elex Media Komputindo, 2016.

- [16] S. T. a. P.H.Bhagat, Arduino-based smart irrigation using sensors and esp8266 wifi module, IEEE, 2018.
- [17] S. M. K. D. S. M. D. J. P. Padalalu, Smart water dripping system for agriculture/farming, Institute of Electrical and Electronics Engineers, 2017.
- [18] O. S. O. A. a. D. Eyehorua, Development of automated intravenous blood infusion monitoring system using load cell sensor, African Journal Online, 2018.
- [19] D. J. M. S. J. S. a. S. R. Sompie, Trainer periferal antarmuka berbasis mikrokontroler arduino uno, E-Journal Teknik Elektro dan Komputer, 2016.
- [20] K. K. a. V. Subramaniam, Real time clock based energy efficient automatic dual axis solar tracking system, Engineering Journal, 2018.
- [21] A. R. M. N. WAHYUDI, Perbandingan nilai ukur sensor load cell pada alat penyortir buah otomatis terhadap timbangan manual, ELKOMIKA, 2017.
- [22] P. e. a. Senellart, Provsq1: Provenance and probability management in postgresql, Proceedings of the VLDB Endowment (VLDB), 2018, pp. 2034-2037.
- [23] V. & L. O. Yevsieiev, "Development of the Environmental Visualization System Based on ESP32-CAM," *Doctoral dissertation, European Scientific Platform*, 2022.
- [24] H. H. L. a. H. L. Kim, "Performance of packet analysis between observer and wireshark," *22nd International Conference on Advanced Communication Technology (ICACT)*. IEEE, 2020.
- [25] E. a. O. W. Budiman, "Measuring quality of service for mobile internet services," *2nd International Conference on Science in Information Technology (ICSITech)*. IEEE, 2016.
- [26] I. UNION, "ITU-T Recommendation G. 1010: End-user multimedia QoS categories (Quality of service e performance).," *ITU, Novembro*, 2001.