

## DAFTAR PUSTAKA

- [1] A. Kridoyono, M. Sidqon, and A. Breva Yunanda, "IoT Power System MQTT Protocol At Micro-Scale Shrimo Farming in Urban Areas," *Applied Technology and Computing Science Journal*, vol. 5, no. 2, pp. 1–10, Dec. 2022, doi: 10.33086/atcsj.v5i2.3674.
- [2] M. Dhanaraju, P. Chenniappan, K. Ramalingam, S. Pazhanivelan, and R. Kaliaperumal, "Smart Farming: Internet of Things (IoT)-Based Sustainable Agriculture," Oct. 01, 2022, *MDPI*. doi: 10.3390/agriculture12101745.
- [3] S. Wolfert, L. Ge, C. Verdouw, and M. J. Bogaardt, "Big Data in Smart Farming – A review," May 01, 2017, *Elsevier Ltd*. doi: 10.1016/j.agst.2017.01.023.
- [4] W. S. Kim, W. S. Lee, and Y. J. Kim, "A Review of the Applications of the Internet of Things (IoT) for Agricultural Automation," Dec. 01, 2020, *Springer Science and Business Media Deutschland GmbH*. doi: 10.1007/s42853-020-00078-3.
- [5] A. Gabelly Fadila Pradana, "Perancangan Sistem Menggunakan Raspberry Pi Dengan Web Gui Untuk Mengontrol Tirai."
- [6] E. TEOMAN and Ö. AKKAN, "Using MQTT Protocol To Control The Combi Boilers Of Opentherm Compatible," *Ejons International Journal On Mathematics, Engineering & Natural Sciences*, pp. 312–318, Mar. 2022, doi: 10.38063/ejons.627.
- [7] F. Pazos, "Performance Evaluation of MQTT Broker Servers Deployed in the Cloud."
- [8] M. Blessing Ngonidzashe and E. Tuncay, "A simple Node-RED implementation for digital twins in the area of manufacturing," *Trends in Computer Science and Information Technology*, vol. 8, no. 2, pp. 050–054, Aug. 2023, doi: 10.17352/tcsit.000068.
- [9] M. Nasar and M. A. Kausar, "Suitability of influxdb database for iot applications," *International Journal of Innovative Technology and Exploring Engineering*, vol. 8, no. 10, pp. 1850–1857, Aug. 2019, doi: 10.35940/ijitee.IJ9225.0881019.
- [10] V. Nur Wijayaningrum, R. Wakhidah, T. Informasi, and P. Negeri Malang, "Monitoring Development Board based on InfluxDB and Grafana Monitoring Development Board pada Platform InfluxDB dan Grafana," *Jurnal Informatika dan Teknologi Informasi*, vol. 20, no. 1, pp. 81–90, 2023, doi: 10.31515/telematika.v20i1.7643.
- [11] K. Thias Widagdo, I. Bayu, and Y. A. Susetyo, "Pemodelan Sistem Monitoring Sensor Curah Hujan Menggunakan Grafana".