

DAFTAR PUSTAKA

- [1] Open Data Jabar. (2020). Produksi Perikanan Budidaya Ikan Nila Berdasarkan Kabupaten atau Kota di Jawa Barat. <https://opendata.jabarprov.go.id/id/dataset/produksi-perikanan-budidaya-ikan-nila-berdasarkan-kabupatenkota-di-jawa-barat>
- [2] Hana Fajarwati, S. (2022). *Perancangan Bisnis dan Analisis Kelayakan Pembukaan Marketplace Minakita di Kabupaten Klaten Jawa Tengah.*
- [3] Nursalikah, Ani. (2021). Produksi Ikan Konsumsi di Kabupaten Bogor Turun. Diakses pada 30 September 2023, dari <https://ihram.republika.co.id/berita/qwt1gc366/produksi-ikan-konsumsi-di-kabupaten-bogor-turun>.
- [4] Melangi, Asri, Hulukati. Sistem Monitoring Informasi Kualitas dan Kekeruhan Air Tambak Berbasis *Internet of Things*. *Jambura Journal of Electrical and Electronics Engineering*, (2022).
- [5] S. Pradhana, H. Fitriani, dan M. H. H. Ichsan, “Sistem Kendali Kualitas Air Kolam Ikan Nila dengan metode Jaringan Syaraf Tiruan berdasarkan PH dan Turbidity berbasis Arduino Uno”, *J-PTIIK*, vol. 5, no. 10, hlm. 4197–4204, Sep 2021.
- [6] Ramadhan, A. Rachmat, H., Sukma, D., & Atmaja, E. (2023). *PERANCANGAN KEBUTUHAN PERANGKAT KERAS PADA SISTEM SMART FISH POND BERBASIS IOT DESIGN OF HARDWARE REQUIREMENTS IN SMART FISH POND SYSTEM BASED ON IOT.*
- [7] Sandeep Rao, T., Pranay, P., Narayana, S., Reddy, Y., & Kaur, P. (2021). *ESP32 Based Implementation of Water Quality and Quantity Regulating System.*
- [8] I. Tahyudin and Zidni Iman Sholihat, “Pengembangan Aplikasi Tiga-Tingkat menggunakan metode scrum pada aplikasi presensi Karyawan Glints Academy,” *Jurnal RESTI (Rekayasa Sistem dan Teknologi Informasi)*, vol. 6, no. 1, pp. 169–176, 2022. doi:10.29207/resti.v6i1.3793
- [9] M. Reynaldi, S. Al Khairi, N. G. Hendarman, and F. I. Nugroho, “Sistem Informasi Berbasis Bot telegram Sebagai media Sosialisasi Keselamatan berkendara,” *Journal of Software Engineering, Information and Communication Technology (SEICT)*, vol. 1, no. 1, pp. 27–32, 2022. doi:10.17509/seict.v1i1.29378

- [10] A. Azzahra, K. B. Fransiska, S. D. Pratiwi, and F. Alfarisy, “Analisis Padanan Kata Pada fitur-FITUR media sosial,” *Deiksis*, vol. 14, no. 3, p. 291, 2022. doi:10.30998/deiksis.v14i3.11647
- [11] R. Kushargina, A. N. Syafitri, A. Evani, and S. L. Fitriyani, “WHATSAPP bot ‘Kita Sehati (Kabar, INFORMASI, Dan Berita Seputar kesehatan Dan Gizi)’: Media penyebaran informasi Gizi Dan kesehatan berbasis teknologi 4.0,” *Jurnal Gizi Prima (Prime Nutrition Journal)*, vol. 6, no. 2, p. 110, 2021. doi:10.32807/jgp.v6i2.300.
- [12] V. Rahmadhani and Widya Arum, “Literature review internet of think (IOT): Sensor, Konektifitas Dan QR code,” *JURNAL MANAJEMEN PENDIDIKAN DAN ILMU SOSIAL*, vol. 3, no. 2, pp. 573–582, 2022. doi:10.38035/jmpis.v3i2.1120.
- [13] S. Sobri, P. Prayitno, B. Basino, and N. Nurhayat, “Automatic Water Quality Monitoring System With Real-Time Data Type Based on Internet of Things (IOT) for Vannamei Shrimp Farming,” *Urecol Journal. Part E: Engineering*, vol. 1, no. 2, pp. 52–63, Sep. 2021, doi: 10.53017/uje.64.
- [14] C. T. Helena Manurung, J. Arifin, F. T. Syifa, and R. A. Rochmanto, “Pemanfaatan ESP32 Sebagai Sistem Pemantauan Kualitas Air Keran Siap Minum Secara Real-Time Menggunakan Aplikasi,” *Journal of Telecommunication, Electronics, and Control Engineering (JTECE)*, vol. 4, no. 2, pp. 93–98, Jul. 2022, doi: 10.20895/jtece.v4i2.535.
- [15] M. Imballo Zaki Hasibuan and T. Triase, “IMPLEMENTASI SISTEM DATABASE NoSQL SECARA REALTIME MENGGUNAKAN FIREBASE REALTIME DATABASE PADA APLIKASI OURTICLE,” *SIBATIK JOURNAL: Jurnal Ilmiah Bidang Sosial, Ekonomi, Budaya, Teknologi, dan Pendidikan*, vol. 2, no. 1, pp. 1–24, Dec. 2022, doi: 10.54443/sibatik.v2i1.489.
- [16] M. G. Salsabila, M. A. Murti, and A. Z. Fuadi, “Design of 3 phase kwh meter communication based on internet of things (IOT) using Lora,” 2022 IEEE International Conference on Internet of Things and Intelligence Systems (IoTaIS), 2022. doi:10.1109/iotais56727.2022.9975998
- [17] M. Artiyasa *et al.*, “Comparative study of internet of things (IOT) platform for smarthome lighting control using NODEMCU with Thingspeak and Blynk Web Applications,” *FIDELITY: Jurnal Teknik Elektro*, vol. 2, no. 1, pp. 1–6, 2020. doi:10.52005/fidelity.v2i1.103

- [18] S. Ramadhani and D. P. Putri, “Design of a Home Door Security System Based on NodeMCU ESP32 Using a Magnetic Reed Switch Sensor and Telegram Bot Application,” *sinkron*, vol. 8, no. 4, pp. 2059–2068, Oct. 2023, doi: 10.33395/sinkron.v8i4.12688.
- [19] E. P. Bataka, P. Maletsika, and C. T. Nakas, “Formal Assessment of Agreement and Similarity between an Open-Source and a Reference Industrial Device with an Application to a Low-Cost pH Logger,” *Sensors*, vol. 24, no. 2, Jan. 2024, doi: 10.3390/s24020490.
- [20] R. Azhar, H. Santoso, and F. Faisal, “Analisa Quality Of Service Menggunakan Aplikasi Gnump3d sebagai Server Media Streaming,” *Jurnal Bumigora Information Technology*, vol. 3, no. 1, pp. 45–55, Jul. 2021, doi: 10.30812/bite.v3i1.1320.
- [21] N. L. Marpaung, R. D. Saputri, and R. Amri, “Quality of Service from a Network when Using Youtube Application,” *International Journal of Electrical, Energy and Power System Engineering*, vol. 5, no. 1, pp. 12–18, Feb. 2022, doi: 10.31258/ijeepe.5.1.12-18.
- [22] E. Al-Masri et al., “Investigating messaging protocols for the internet of things (IoT),” *IEEE Access*, vol. 8, pp. 94880–94911, Jan. 2020, doi: 10.1109/access.2020.2993363.