

DAFTAR PUSTAKA

- [1] M. Ambari, "Target Produksi Udang 2024 dan Masalah Dasar Perikanan Budi daya," Mongabay. Accessed: Mar. 20, 2024. [Online]. Available: <https://www.mongabay.co.id/2022/01/04/target-produksi-udang-2024-dan-masalah-dasar-perikanan-budi-daya/>
- [2] S. Ambarwati, "Menteri Trenggono ungkap produksi udang nasional capai 1,09 juta ton," ANTARA. Accessed: Mar. 20, 2024. [Online]. Available: <https://www.antaraneews.com/berita/3861027/menteri-trenggono-ungkap-produksi-udang-nasional-capai-109-juta-ton>
- [3] A. Nur, "Mengenal Vibrio, Bakteri pada Udang yang Menyebabkan Kematian," eFishery. Accessed: Mar. 26, 2024. [Online]. Available: <https://efishery.com/id/resources/vibrio-bakteri-pada-udang/>
- [4] Supono, "Manajemen Kualitas Air untuk Budidaya Udang," Bandar Lampung, Nov. 2018.
- [5] S. Pristiwayuning, "Cara Hitung Keuntungan dan Modal Tambak Udang Vaname," eFishery. Accessed: Mar. 20, 2024. [Online]. Available: <https://efishery.com/id/resources/modal-tambak-udang/>
- [6] A. Zamzami, O. Fransisco, M. I. Nugraha, P. M. Negeri, and B. Belitung, "PROSIDING SEMINAR NASIONAL INOVASI TEKNOLOGI TERAPAN SISTEM MONITORING KUALITAS AIR TAMBAK UDANG BERBASIS INTERNET OF THINGS (IOT)."
- [7] S. Rachmatullah, N. Haidar Hari, and A. Faktchur Rachman, "Sistem Informasi Manajemen Pakan dan Monitoring Kulit Air Tambak pada Budidaya Udang Vaname Berbasis Web," *ILKOMNIKA: Journal of Computer Science and Applied Informatics E*, vol. 5, no. 1, pp. 84–95, 2023, doi: 10.28926/ilkomnika.v5i1.541.
- [8] Alwansyah and A. Fahrurozi, "IMPLEMENTASI INTERNET OF THING (IOT) SISTEM MONITORING KUALITAS AIR SHRIMP FARMING VANAME PADA APLIKASI BERBASIS ANDROID," *Jurnal Ilmiah Teknologi dan Rekayasa*, vol. 29, no. 1, pp. 71–85, 2024, doi: 10.35760/tr.2024.v29i1.11227.

- [9] T. C. S. and B. C. E., “Pond Aquaculture Water Quality Management,” *Springer*, 1998.
- [10] T. A. G. J., “Aquaculture Feeds and Feeding: Advances and Developments in Asia,” *FAO Fisheries*, 2020.
- [11] B. S. W., “Principles of Sustainable Aquaculture: Promoting Social, Economic, and Environmental Resilience,” *Routledge*, 2013.
- [12] Vanessa, “Standar Kualitas Air Sumber untuk Budidaya Udang,” JALA. Accessed: Apr. 25, 2024. [Online]. Available: <https://jala.tech/id/blog/tips-budidaya/standar-kualitas-air-sumber-untuk-budidaya-udang>
- [13] Audri Rianto, “Mengetahui Kualitas Air Tambak dengan TDS Meter,” ISW Group. Accessed: Jan. 19, 2025. [Online]. Available: <https://www.isw.co.id/post/2019/10/14/mengetahui-kualitas-air-tambak-dengan-tds-meter#:~:text=Untuk%20itu%2C%20penting%20bagi%20para,kadar%20TDS%20tambaknya%20secara%20rutin.&text=Total%20Dissolved%20Solid%20atau%20TDS,mati%20secara%20massal%20karena%20k>
- [14] geeksforgeeks, “ Architecture of Internet of Things (IoT),” geeksforgeeks. Accessed: Jan. 19, 2025. [Online]. Available: <https://www.geeksforgeeks.org/architecture-of-internet-of-things-iot/>
- [15] B. Marek, F. Petr, and S. Pavel, *Using the ESP32 Microcontroller for Data Processing*. Institute of Electrical and Electronics Engineers, 2019.
- [16] A. Kumar S, *Mastering Firebase for Android Development*. Mumbai: Packt Publishing, 2018.
- [17] G. Batschinski, “What is Cloud Firestore?,” *back4app* logo.
- [18] Biznet, “Pahami Jenis dan Tips Memilih Koneksi Internet yang Tepat,” Biznet Home. Accessed: Jan. 19, 2025. [Online]. Available: <https://biznethome.net/blog/pahami-jenis-dan-tips-memilih-koneksi-internet-yang-tepat/#:~:text=WiFi%20merupakan%20koneksi%20internet%20nirkabel,11%20Mbps%20hingga%201%20Gbps.>

- [19] Intel, “2,4 GHz vs. 5 GHz vs. 6 GHz: Apakah Perbedaannya?,” Intel. Accessed: Jan. 19, 2025. [Online]. Available: <https://www.intel.co.id/content/www/id/id/products/docs/wireless/2-4-vs-5ghz.html#:~:text=Pita%20%2C4%20GHz%20yang,performa%20keseluruhan%20yang%20lebih%20baik>.
- [20] A. Admin, “Apa Itu Mobile Apps? Ini Dia Pengertian, Jenis, dan Contohnya,” Arvis. Accessed: Dec. 01, 2024. [Online]. Available: <https://www.arvis.id/insight/apa-itu-mobile-apps/>
- [21] U. Al Barqi, G. S. Santyadiputra, I. Gede, and M. Darmawiguna, “Sistem Monitoring Online Pada Budidaya Udang Menggunakan Wireless Sensor Network dan Internet Of Things,” *Kumpulan Artikel Mahasiswa Pendidikan Teknik Informatika*, vol. 8, 2019.
- [22] SPEEDTEST, “Frequently Asked Questions,” speedtest. Accessed: Jan. 19, 2025. [Online]. Available: <https://www.speedtest.net/about/knowledge/faq#:~:text=Speedtest%20measures%20the%20speed%20between,using%20your%20device’s%20internet%20connection>
- [23] J. F. Kurose and K. W. Ross, “Computer Networking: A Top-Down Approach,” *Pearson*, no. 7, p. 3, 2017.
- [24] W. Stallings, “Data and Computer Communications,” *Pearson*, no. 11, p. 9, 2020.
- [25] L. L. Peterson and B. S. Davie, “Computer Networks: A Systems Approach,” *Morgan Kaufmann*, no. 6, p. 6, 2021.
- [26] S. Rony, “Black Box Testing Untuk Menguji Perangkat Lunak,” dicoding. Accessed: Jan. 23, 2025. [Online]. Available: <https://www.dicoding.com/blog/black-box-testing/>
- [27] R. Audri, “Pengertian TDS pada Tambak dan Pengaruhnya bagi Udang,” ISW Group. Accessed: Jan. 19, 2025. [Online]. Available: <https://www.isw.co.id/post/pengertian-tds-pada-tambak-dan-pengaruhnya-bagi-udang>
- [28] E. D. Meutia, M. Y. Utama, R. Munadi, and M. Irhamsyah, “Sistem Pemantau dan Pengontrol Suhu dan pH Air Otomatis pada Budidaya Ikan Gabus,” *Journal*

of Engineering and Science, vol. 2, no. 2, pp. 59–68, Dec. 2023, doi: 10.56347/jes.v2i2.143.

- [29] N. E. Shinta, “Pengembangan Aplikasi Blog Menggunakan Flutter dan Laravel,” Dec. 2021. [Online]. Available: <https://www.researchgate.net/publication/357126611>
- [30] H. D., L. T., T. M., and O. Težak, “Design and Implementation of ESP32-Based IoT Devices,” *Sensors*, vol. 23, 2023, doi: 10.3390/s23156739.
- [31] E. Aris Prastyo, “Mengoptimalkan Proyek Anda : Memahami dan Menggunakan Libraries Arduino dengan Baik,” Arduino Indonesia. Accessed: Dec. 01, 2024. [Online]. Available: <https://www.arduinoindonesia.id/2023/09/mengoptimalkan-proyek-anda-memahami-dan-menggunakan-libraries-arduino-dengan-baik.html>
- [32] C. Petrich, I. Saether, N. P. Dang, Ø. Kleven, and M. O’sadnick, “A Note on Remote Temperature Measurements with DS18B20 Digital Sensors,” 2020.
- [33] “Programmable Resolution 1-Wire Digital Thermometer.”
- [34] “SEN0161 pH Meter,” DFROBOT. Accessed: Nov. 21, 2024. [Online]. Available: https://wiki.dfrobot.com/PH_meter_SKU__SEN0161__#target_6
- [35] P. McNeil, “What is a BNC Cable And What does BNC Stand for?,” PASTERNAK.
- [36] “PH meter(SKU: SEN0161),” DFROBOT.
- [37] S. Santos, “ESP32 Pinout Reference: Which GPIO pins should you use?,” RANDOM NERD TUTORIALS.
- [38] DFRobot, “Gravity: Analog Dissolved Oxygen Sensor SKU SEN0237,” DFRobot. Accessed: Nov. 30, 2024. [Online]. Available: https://wiki.dfrobot.com/Gravity__Analog_Dissolved_Oxygen_Sensor_SKU_SEN0237
- [39] DFRobot, “Gravity: Analog TDS Sensor/Meter for Arduino SKU SEN0244,” DFRobot. Accessed: Nov. 30, 2024. [Online]. Available: https://wiki.dfrobot.com/Gravity__Analog_TDS_Sensor__Meter_For_Arduino__SKU__SEN0244

- [40] Endarko and M. Martani, “Perancangan dan Pembuatan Sensor TDS Pada Proses Pengendapan CaCO₃ dalam Air dengan Metode Pelucutan Elektron dan Medan Magnet,” vol. 17, no. 3, pp. 99–108, 2014.
- [41] R. Kesavan, D. Gay, D. Thevessen, J. Shah, and C. Mohan, “Firestore: The NoSQL Serverless Database for the Application Developer,” in *Proceedings - International Conference on Data Engineering*, IEEE Computer Society, 2023, pp. 3376–3388. doi: 10.1109/ICDE55515.2023.00259.