

## DAFTAR PUSTAKA

- [1] M. Kannan, G. Elavarasan, A. Balamurugan, B. Dhanusiya, and D. Freedom, "Hydroponic farming – A state of art for the future agriculture," *Mater Today Proc*, vol. 68, pp. 2163–2166, 2022, doi: 10.1016/j.matpr.2022.08.416.
- [2] U. Shareef, A. U. Rehman, and R. Ahmad, "A Systematic Literature Review on Parameters Optimization for Smart Hydroponic Systems," *AI*, vol. 5, no. 3, pp. 1517–1533, Aug. 2024, doi: 10.3390/ai5030073.
- [3] M. Cahyo, A. Prabowo, A. A. Janitra, and N. M. Wibowo, "Sistem Monitoring Hidroponik Berbasis IoT Dengan Sensor Suhu, pH, dan Ketinggian Air Menggunakan ESP8266."
- [4] E. Barus, K. Kunci, P. Tanaman, and T. Cabai, "Sistem Monitoring Pertumbuhan Tanaman Berbasis Internet of Things," *Jurnal Ilmu Komputer dan Sistem Informasi (JIKOMSI)*, vol. 6, no. 1, pp. 1–8, 2023.
- [5] D. Adiputra et al., "Penerapan Teknologi Hidroponik Berbasis IoT Untuk Mendukung Pengembangan Desa Wisata Edukasi," vol. 2, no. 2, 2022.
- [6] M. Niswar, "Design and Implementation of an Automated Indoor Hydroponic Farming System based on the Internet of Things," *International Journal of Computing and Digital Systems*, vol. 15, no. 1, pp. 337–346, Jan. 2024, doi: 10.12785/ijcds/150126.
- [7] R. A. Murdiyantoro, A. Izzinnahadi, and E. U. Armin, "Sistem Pemantauan Kondisi Air Hidroponik Berbasis Internet of Things Menggunakan NodeMCU ESP8266," *Journal of Telecommunication, Electronics, and Control Engineering (JTECE)*, vol. 3, no. 2, pp. 54–61, Sep. 2021, doi: 10.20895/jtece.v3i2.258.
- [8] A. Svyatkovskiy, S. K. Deng, S. Fu, and N. Sundaresan, "IntelliCode compose: Code generation using transformer," in *ESEC/FSE 2020 - Proceedings of the 28th ACM Joint Meeting European Software Engineering Conference and Symposium on the Foundations of Software Engineering*, Association for Computing Machinery, Inc, Nov. 2020, pp. 1433–1443. doi: 10.1145/3368089.3417058.
- [9] I. 'Am Fathi, "ATIF/REFERENCE: Fathi, I. (2025). An IoT-Based Low-Cost Smart Greenhouse Monitoring System Using ESP8266 and Firebase for Real-Time Environmental Control," 2025. [Online]. Available: <https://as-proceeding.com/index.php/ijanser>
- [10] S. Sharma, "Performance Evaluation of IoT Database Management using Mongo DB versus MYSQL Databases," *International Journal of Electrical*, vol. 13, no. 2, pp. 1–04, 2024, [Online]. Available: [www.researchtrend.net](http://www.researchtrend.net)
- [11] H. A. Tengriano and A. Yunus, "ANALISIS PERFORMA WEBSITE AYOMULAI MENGGUNAKAN GTMETRIX DAN PAGESPEED INSIGHT Oleh." [Online]. Available: <https://tech.kharisma.ac.id>
- [12] L. Murthy, S. Arjun, K. Singh Saluja, and P. Biswas, "Interactive Sensor Dashboard for Smart Manufacturing." [Online]. Available: <https://youtu.be/leRrcdKsyPM>
- [13] H. K., J. Harshan, and A. Datta, "On Scaling LT-Coded Blockchains in Heterogeneous Networks and their Vulnerabilities to DoS Threats," Oct. 2024, [Online]. Available: <http://arxiv.org/abs/2402.05620>

- [14] M. Shershneu and A. Oskin, "POSTMAN PLATFORM FOR API DEVELOPMENT IN THE MOBILE APPLICATION 'MUSICIANS OF RUSSIA.'" [15] D. Christopher Mongkau, A. Berelaku, S. Arni Sistem Informasi, and S. Profesional Makssar, "Analisis Performa Website Menggunakan GTMetrix," *Jurnal Minfo Polgan*, vol. 12, no. 2, 2023, doi: 10.33395/jmp.v12i2.12518. [16] L. Dwinur Andrianto and D. Fatrianto Suyatno, "Analisis Performa Load Testing Antara Mysql Dan Nosql Mongodb Pada RestAPI Nodejs Menggunakan Postman," 2024. [17] N. Cahyono and Kamarudin, "Perbandingan Gtmetrix, Lighthouse, Pingdom dan Pagespeed Insight dalam evaluasi Performa Website," *Jurnal Ilmiah Media Sisfo*, vol. 18, no. 2, pp. 201–210, Oct. 2024, doi: 10.33998/mediasisfo.2024.18.2.1901. [18] A. N. Fathoni and U. Y. Oktiawati, "Blackbox Testing terhadap Prototipe Sistem Monitoring Kualitas Air Berbasis IoT (Blackbox Testing on Prototype of a Water Quality Monitoring System Based on IoT)," 2021. [19] N. Palasara, I. Nurchasanah, and S. Rizaldy Maylano, "Analisis Restful Api Web Service Pada Sistem Informasi Barbershop," 2025. [Online]. Available: <http://jurnal.mdp.ac.id> [20] M. A. Putri, "Implementing and Analyzing Web Performance Testing for Universitas Terbuka's Website with GTMetrix and Pingdom," *Jurnal Teknologi Sistem Informasi dan Aplikasi*, vol. 7, no. 4, pp. 1598–1602, Oct. 2024, doi: 10.32493/jtsi.v7i4.45095. [21] U. Kumar and A. Sethupathy, "Empowering Intelligent Decision-Making: Architecting Resilient Real-Time Data Platforms with Actionable Visual Dashboards," 2021. [Online]. Available: <https://www.researchgate.net/publication/391439245> [22] P. Megantoro *et al.*, "Instrumentation system for data acquisition and monitoring of hydroponic farming using ESP32 via Google Firebase," *Indonesian Journal of Electrical Engineering and Computer Science*, vol. 27, no. 1, pp. 52–61, Jul. 2022, doi: 10.11591/ijeecs.v27.i1.pp52-61. [23] J. Saravanan, M. Rosmiati, S. Selvan, B. K. Ramesh, S. M. Prabhu, and S. K. Raju, "Integrating Internet of Things for Smart Hydroponics to Increase Productivity," *Instrumentation Measure Metrologie*, vol. 24, no. 2, pp. 177–185, Apr. 2025, doi: 10.18280/i2m.240209. [24] L. Dwinur Andrianto and D. Fatrianto Suyatno, "Analisis Performa Load Testing Antara Mysql Dan Nosql Mongodb Pada RestAPI Nodejs Menggunakan Postman," 2024. [25] A. Widi, E. Sedyono, and H. Hendry, "Analisa Performa Website Organisasi Akuatik Menggunakan Automated Software Testing GTmetrix," *Jurnal Teknologi Sistem Informasi*, vol. 5, no. 2, pp. 25–33, Sep. 2024, doi: 10.35957/jtsi.v5i2.5925.