

DAFTAR PUSTAKA

- [1] Ponce Mella, F., Márquez, G., & Astudillo, H. 2019, September 10. *Migrating from monolithic architecture to microservices: A Rapid Review*. International Conference of the Chilean Computer Science Society, SCCC 2019.
- [2] Nugroho, A. C. (2023). Tinjauan Naratif Tentang Optimasi Perangkat Lunak Sistem dengan Arsitektur Mikroservis. Jurnal Ilmu Data, 3(1).
- [3] Arzo, Sisay Tadesse. “*Journal of Network and Systems Management.*” *MSN: A Playground Framework for Design and Evaluation of MicroServices-Based sdN Controller*, 2021, p. 11.
- [4] Gos, K., & Zabierowski, W. 2020. *The Comparison of Microservice and Monolithic Architecture* (hlm. 153). 2020 IEEE XVIth International Conference on the Perspective Technologies and Methods in MEMS Design (MEMSTECH).
- [5] Tapia Leon, F., Mora, M., Fuertes, W., Aules, H., Flores, E., & Toulkeridis, T. 2020. *From Monolithic Systems to Microservices: A Comparative Study of Performance*. *Applied Sciences*, 10, 5797.
- [6] A. Y. Permana and P. Romadlon, “PERANCANGAN SISTEM INFORMASI PENJUALAN PERUMAHAN MENGGUNAKAN METODESDLC PADA PT. MANDIRI LAND PROSPEROUS BERBASIS MOBILE,” *Jurnal Teknologi Pelita Bangsa*, vol. 10, 2019.
- [7] M. Arafat, Y. Trimarsiah, H. Susantho, and D. Redaksi, “Rancang Bangun Sistem Informasi Pemesanan Online Percetakan Sriwijaya Multi Grafika Berbasis Website,” *JURNAL INTECH*, vol. 3, no. 2, pp. 6–11, 2022.
- [8] M. Tabrani, H. Priyandaru, and Suhardi, “SISTEM INFORMASI MANAJEMEN BERBASIS WEBSITE PADA UNL STUDIO DENGAN MENGGUNAKAN FRAMEWORK CODEIGNITER,” Jan. 2021.
- [9] Dendy Kurniawan, “Belajar Pemrograman web dasar,” yayasan prima agus teknik, 2023.

- [10] Riswanto, B., & Fahrudin, I. (2024). Perancangan Aplikasi Kasir Aira Motor Berbasis Android Menggunakan Firebase Realtime Database. *Digital Transformation Technology*, 4(2), 776-784.
- [11] Peraturan Menteri Kelautan dan Perikanan Republik Indonesia (2021). Peraturan Menteri Kelautan dan Perikanan Nomor 26 Tahun 2021 tentang Pencegahan Pencemaran, Rehabilitasi, dan Peningkatan Sumber Daya Ikan dan Lingkungannya. Diakses dari <https://peraturan.bpk.go.id/Home/Details/190273/permendagri-no-26-tahun-2021>
- [12] Peraturan Menteri Komunikasi Dan Informatika Republik Indonesia Nomor 1 Tahun 2023 Tentang Interoperabilitas Data Dalam Penyelenggaraan Sistem Pemerintahan Berbasis Elektronik Dan Satu Data Indonesia. Diakses dari https://jdih.kominfo.go.id/produk_hukum/view/id/857/t/peraturan+menteri+komunikasi+dan+informatika+nomor+1+tahun+2023
- [13] Redha, F. S. (2023). Perbandingan Performa *Web Services* Yang Dibangun Menggunakan Arsitektur *Monolithic* dan *Microservices* pada Sistem *Point of Sales*. *JATISI (Jurnal Teknik Informatika dan Sistem Informasi)*, 10(1), 406-420.
- [14] Siagian, N., Tamba, T. E., Situmorang, H. H. O., & Samosir, H. (2021). Aplikasi Apotek Berbasis *Web* Menggunakan Arsitektur *Microservices* (Studi Kasus Apotek Glen, Kab. Toba). *Journal of Applied Technology and Informatics Indonesia*, 1(2), 22-28.
- [15] Damayanti, S. Y., Andriyanto, T., & Ristyawan, A. (2021, August). Sistem Monitoring Kualitas Air Tambak Ikan Koi (*Cyprinus Carpio*) Berbasis Teknologi *Internet Of Things* (IoT). *In Prosiding SEMNAS INOTEK (Seminar Nasional Inovasi Teknologi)* (Vol. 5, No. 2, pp. 141-147).
- [16] R. M. Hidayat, S. K. Dewi, and F. T. Sudirman, “*IoT-based smart agriculture using ESP32 and cloud computing*”, *Journal of Agricultural Informatics*, vol. 12, no. 1, pp. 45-58, 2020.
- [17] D. B. Anderson, J. K. Roberts, and P. L. Thomas, “*Using ESP32 for low-cost and energy-efficient IoT solutions*”, *Journal of Embedded Systems*, vol. 14, no. 2, pp. 130-145, 2021.

- [18] A. R. Silva, M. J. Soares, and L. F. Almeida, “Container orchestration for IoT applications using Docker and Kubernetes”, *International Journal of IoT Systems*, vol. 19, no. 3, pp. 112-128, 2023.
- [19] E. K. Johnson, M. D. Harris, and P. Q. Lee, “Real-time monitoring solutions for microservices in distributed systems”, *International Journal of Distributed Systems*, vol. 9, no. 3, pp. 210-225, 2020.
- [20] Smith, J., & Brown, A, “Measuring water quality using nephelometric turbidity units (NTU) and infrared sensors”, *Journal of Environmental Monitoring and Assessment*, 15(3), 210-225, 2020.
- [21] Doe, A., & Lee, K, “Real-time turbidity measurement using analog sensors and ESP32 microcontroller”, *International Journal of Smart Sensor Technology*, 8(2), 123-131, 2020.
- [22] Kumar, R., & Sharma, N, “Mapping and calibration of turbidity sensors for IoT-based water monitoring systems”, *IEEE Transactions on Instrumentation and Measurement*, 68(5), 1743-1751, 2019.
- [23] Patel, R., & Shah, D, “Analyzing IoT data transmission under varying network conditions”, *Journal of IoT Systems and Applications*, 8(2), 75-90, 2021.
- [24] Ponce Mella, F., Márquez, G., & Astudillo, H, “Migrating from monolithic architecture to microservices: A Rapid Review”, *International Conference of the Chilean Computer Science Society, SCCC*, 2019.Syafiqoh, U., Sunardi, S., & Yudhana, A. (2018). Pengembangan Wireless Sensor Network Berbasis Internet of Things untuk Sistem Pemantauan Kualitas Air dan Tanah Pertanian. Teknik Elektro, Universitas Ahmad Dahlan, Yogyakarta.
- [25] Pankowski, A., & Powroźnik, P. (2023). Comparison of application container orchestration platforms. *Journal of Computer Sciences Institute*, 29, 383-390.
- [26] Putri, A. R., Munadi, R., & Negara, R. M. (2020). Performance analysis of multi services on container Docker, LXC, and LXD. *Bulletin of Electrical Engineering and Informatics*, 9(5), 2008-2011

- [27] Potdar, A. M., Narayan, D. G., Kengond, S., & Mulla, M. M. (2020). *Performance evaluation of docker container and virtual machine*. *Procedia Computer Science*, 171, 1419-1428.
- [28] Anand, A., & Jebaseeli, A. N. (2019). *Performance Comparison between VM Based Webserver and Docker Container Webserver*. *Asian Journal of Computer Science and Technology*, 8(S2), 28-30.
- [29] Hermadi, I., & Nurhadryani, Y. (2023). Analisis Uji Performa Aplikasi Dari Hasil Implementasi *Refactoring* Arsitektur Monolitik Ke Mikroservis dengan *Decomposition* dan *Strangler Pattern*. *Jurnal Sistem Cerdas*, 6(3), 189-203.
- [30] Dwiyatno, S., Rachmat, E., Sari, A. P., & Gustiawan, O. (2020). Implementasi virtualisasi server berbasis *docker container*. *PROSISKO: Jurnal Pengembangan Riset Dan Observasi Sistem Komputer*, 7(2), 165-175.
- [31] M. Sium, J. Morshed, M. Hasan, dan T. Rahman, “*Remote Sensing Kit for Contamination Event Detection in Water*,” *2019 IEEE Region 10 Humanitarian Technology Conference (R10-HTC)*, Depok, Indonesia, November 2019, pp. 175-180.
- [32] Smith, J. (2020). *Real-Time Monitoring Systems: Performance Metrics and Benchmarks*. Springer Publishing.
- [33] Johnson, M., & Lee, T. (2018). *Analysis of Latency in Environmental Monitoring Systems*. *IEEE Transactions on Instrumentation and Measurement*, 67(9), 1983-1991.
- [34] M. T. Atilla, N. Azhari, E. Sulistyo, dan Irwan, “Sistem Kontrol dan Monitoring Kualitas Air pada Budidaya Ikan Lele dengan Media Kolam Berbasis IoT,” Prosiding Seminar Nasional Inovasi Teknologi Terapan (SNITT), 2022, pp. 1–6.
- [35] Yudistama, A. (2024). Prediksi pemakaian kuota data IoT dengan *Autoregressive Integrated Moving Average (ARIMA)*. Skripsi, Politeknik Negeri Jakarta, Program Studi Teknik Informatika, Jurusan Teknik Informatika dan Komputer.
- [36] Manurung, C. T. H., Arifin, J., Syifa, F. T., & Rochmanto, R. A. (2022). Pemanfaatan ESP32 sebagai Sistem Pemantauan Kualitas Air Keran Siap Minum secara *Real-Time* Menggunakan Aplikasi. *Utilization of ESP32 as A Real-Time Ready-to-Drink Tap Water*

Quality Monitoring System Using an Application. Prodi S1 Teknik Telekomunikasi, Prodi Teknik Elektro, Institut Teknologi Telkom Purwokerto.

- [37] Syafiqoh, U., Sunardi, S., & Yudhana, A. (2018). Pengembangan *Wireless Sensor Network* Berbasis *Internet of Things* untuk Sistem Pemantauan Kualitas Air dan Tanah Pertanian. Teknik Elektro, Universitas Ahmad Dahlan, Yogyakarta.
- [38] Nur'aeni Lateko, Salmawaty Tansa, Raghel Yunginger, dan Iskandar Z. Nasibu, "Monitoring Kualitas Air Sungai (Kekeruhan, Suhu, TDS, pH) Menggunakan Mikrokontroler Atmega 328," *Jambura Journal of Electrical and Electronics Engineering (JJEEE)*, vol. 6, no. 1, Januari 2024, pp. 1–7.
- [39] Hernandez, Hugo. (2023). *Probability Distribution and Bias of the Sample Standard Deviation*. 10.13140/RG.2.2.22144.51205.
- [40] Hulukati, S. A., Asri, M., & Wali, M. A. (2023). Sistem Pendekripsi Kekeruhan Air Pada Bioflok Ikan Lele di Desa Bulontala Timur. *Jurnal Ilmiah Ilmu Komputer Banthayo Lo Komputer*, 2(2), 136-142.
- [41] Sabbatini, M. (2024). *Hardening IoT Devices: An Analysis of the ESP32 Microcontroller*.
- [42] M. Margolis, *Arduino Cookbook*, 3rd ed. Sebastopol, CA, USA: O'Reilly Media, 2020.
- [43] Arduino Official Documentation, “Arduino Uno Technical Specifications,” 2023. [Online]. Available: <https://www.arduino.cc>.
- [44] D. Patterson and J. Hennessy, *Computer Organization and Design RISC-V Edition: The Hardware/Software Interface*. San Francisco, CA, USA: Morgan Kaufmann, 2021.
- [45] E. Upton and G. Halfacree, *Raspberry Pi User Guide*, 4th ed. Hoboken, NJ, USA: Wiley, 2021.
- [46] Raspberry Pi Foundation, “Raspberry Pi 4 Model B Specifications,” 2023. [Online]. Available: <https://www.raspberrypi.org>.
- [47] R. Mullins, “A Deep Dive into ARM Cortex-A72 Performance for IoT Applications,” *IEEE Journal of Emerging and Selected Topics in Circuits and Systems*, vol. 9, no. 3, pp. 450-462, 2019.

- [48] Apache Foundation. (2022). *Apache Mesos Documentation*. Retrieved from <https://mesos.apache.org/documentation/latest/>
- [49] Confluent, "Apache Mesos and Kafka Streams for Highly Scalable Microservices," Confluent Blog, 2019. [Online]. Available: <https://www.confluent.io/blog/apache-mesos-apache-kafka-kafka-streams-highly-scalable-microservices/>.
- [50] A. Kumar, "Microservices at Scale: Apache Mesos," Medium, 2019. [Online]. Available: <https://medium.com/@akJarvis/microservices-at-scale-apache-mesos-41a1681b12c4>.
- [51] Google Cloud. (2023). *Kubernetes Engine Documentation*. Retrieved from <https://cloud.google.com/kubernetes-engine/docs>
- [52] Red Hat. (2022). *Kubernetes Self-Healing and Scalability*. Retrieved from <https://www.redhat.com>
- [53] Azure Kubernetes Service. (2023). *AKS Reliability and High Availability*. Retrieved from <https://learn.microsoft.com/en-us/azure/aks>