

DAFTAR PUSTAKA

- [1] A. R. Alfaridzi, E. Kurniawan, and A. Sugiana, "IoT BLYNK UNTUK SISTEM MONITORING PENDETEKSI DINI BANJIR IoT BLYNK FOR EARLY FLOOD DETECTION MONITORING SYSTEM OF THE CITARUM RIVER , INTEGRATED SOCIAL MEDIA," vol. 7, no. 1, pp. 43–52, 2020.
- [2] M. A. Dicky, "PENERAPAN INTERNET OF THINGS (IoT) UNTUK DETEKSI & MONITORING KETINGGIAN LEVEL AIR SUNGAI DENGAN HC- SR04 & WATER LEVEL SENSOR MENGGUNAKAN ARDUINO," vol. II, pp. 113–120, 2021.
- [3] D. Danang *et al.*, "Mitigasi Bencana Banjir dengan Sistem Informasi Monitoring dan Peringatan Dini Bencana menggunakan Microcontroller Arduino Berbasis IoT," vol. 40, no. 1, pp. 55–60, 2019, doi: 10.14710/teknik.v40n1.23342.
- [4] I. Jayantara, "Implementasi Qgis Untuk Mengestimasi Kerugian Ekonomi Akibat Banjir Di Kabupaten Bandung," *J. Pendidik. Teknol. dan Kejuru.*, vol. 18, no. 2, pp. 231–242, 2020, [Online]. Available: <https://ejournal.undiksha.ac.id/index.php/JPTK/article/view/25839>
- [5] S. Nduru, A. Alhafiz, and D. H. Pane, "Implementasi Metode Fuzzy Berbasis Internet Of Things (IoT) Untuk Peringatan Dini Banjir," vol. 1, pp. 26–33, 2022.
- [6] M. Hadid and Y. Anang, "Kajian Penerapan Teknologi Internet of Things Untuk Penghematan Energi," *Semin. Nas. Off. Stat.*, vol. 2020, no. 1, pp. 258–264, 2021, doi: 10.34123/semnasoffstat.v2020i1.495.
- [7] D. Fitriyah, W. Gunawan, and A. P. Sari, "Studi Komparasi Algoritma Klasifikasi C5.0, SVM dan Naive Bayes dengan Studi Kasus Prediksi Banjir," *Techno.Com*, vol. 21, no. 1, pp. 1–11, 2022, doi: 10.33633/tc.v21i1.5348.
- [8] S. R. Halim, B. Poerwanto, I. Muis, and F. E. Susilawati, "Rancang Bangun Prototype Sistem Monitoring Ketinggian Air Sungai Berbasis Mikrokontroler Arduino dan SMS Gateway Sebagai Upaya Deteksi Banjir Secara Dini (Mitigasi Banjir)," *Semin. Nas. Teknol. Inf. dan Komput. 2019*, pp. 317–324, 2019.
- [9] S. H. Haji and A. B. Sallow, "IoT for Smart Environment Monitoring Based on Python: A Review," *Asian J. Res. Comput. Sci.*, no. June, pp. 57–70, 2021, doi: 10.9734/ajrcos/2021/v9i130215.
- [10] D. Hanggara, R. Dani, and E. Putra, "Purwarupa Perangkat Deteksi Dini Banjir Berbasis Internet of Things," *JIRE (Jurnal Inform. Rekayasa Elektron.*, vol. 4, no. 1, pp. 87–94, 2021.

- [11] E. Engineering, K. State, and K. State, "Development and Implementation of a Prototype Automatic Rain-Sensor Car Wiper System," 2022.
- [12] M. Syarmuji, I. M. Sumpena, I. Raden Muh Sultoni, J. Teknik Elektro, and U. Dirgantara Marsekal Suryadarma Abstrak, "Sistem Jemuran Otomatis Berbasis Ardiuno," *J. Teknol. Ind.*, vol. 11, no. 1, 2022.
- [13] R. T. Wahyuni, D. Prastiyanto, and E. Suprpto, "Jurnal Teknik Elektro," *J. Tek. Elektro*, vol. 9, no. 1, pp. 18–23, 2017, [Online]. Available: <https://journal.unnes.ac.id/nju/index.php/jte/article/view/10955/6659>
- [14] Forbil Institute, "Cyber-Physical System: Remote Control Era Revolusi 4.0," *19 July 2018*, p. n.d., 2018, [Online]. Available: <https://forbil.org/id/article/159/cyber-physical-system-remote-control-era-revolusi-industri-40>
- [15] S. A. Lee, E. A., & Seshia, *Introduction to Embedded Systems. A Cyber-Physical Systems Approach. Second Edition*, vol. 195. 2017.
- [16] B. Kurniawan, A. H. Haq, and S. Alviana, "Nata De Coco Material Monitoring System Using Internet of Things," *J. Eng. Sci. Technol.*, vol. 17, no. 1, pp. 267–274, 2022.
- [17] Mambang, *Buku Ajar Teknologi Komunikasi Internet (Internet of Things)*, no. April. 2021.
- [18] R. Rachman and R. N. Handayani, "Klasifikasi Algoritma Naive Bayes Dalam Memprediksi Tingkat Kelancaran Pembayaran Sewa Teras UMKM," *J. Inform.*, vol. 8, no. 2, pp. 111–122, 2021, doi: 10.31294/ji.v8i2.10494.
- [19] Y. S. Sari, "Penerapan Metode Naive Bayes Untuk Mengetahui Kualitas Air Di Jakarta," *J. Ilm. FIFO*, vol. 13, no. 2, p. 222, 2021, doi: 10.22441/fifo.2021.v13i2.010.
- [20] K. S. Haryana, "Pengembangan Perangkat Lunak Dengan Menggunakan Php," *J. Comput. Bisnis*, vol. 2, no. 1, pp. 14–21, 2008, [Online]. Available: <http://jurnal.stmik-mi.ac.id/index.php/jcb/article/view/74>
- [21] "No Tit. תוצאות", [Online]. Available: <https://www.ptonline.com/articles/how-to-get-better-mfi-results>
- [22] Destiarini and P. W. Kumara, "Robot Line Follower Berbasis Mikrokontroler Arduino Uno ATmega328," *J. Informanika*, vol. 5, no. 1, pp. 18–25, 2019.
- [23] S. Alviana, "Pengukuran Performa Pengiriman Data Absensi Menggunakan Simple Object Access Protocol dan ZKEM Control Pada Mesin Fingerprint," *Komputika J. Sist. Komput.*, vol. 9, no. 1, pp. 1–6, 2020, doi: 10.34010/komputika.v9i1.2660.

- [24] Alfian Dharma Kusuma, “12 Tipe Database Beserta Pengertiannya,” *Dicoding Intern*, 2020. <https://www.dicoding.com/blog/tipe-database/> (accessed Nov. 10, 2022).
- [25] R. Setiawan, W. Warsito, J. Junaidi, and S. W. Suciwati, “Monitoring Data Perubahan Suhu, CO dan CO2 Secara Real Time Menggunakan MySQL,” *J. Energy, Mater. Instrum. Technol.*, vol. 1, no. 2, pp. 75–80, 2020, doi: 10.23960/jemit.v1i2.25.
- [26] D. S. Maylawati, W. Darmalaksana, and M. A. Ramdhani, “Systematic Design of Expert System Using Unified Modelling Language,” *IOP Conf. Ser. Mater. Sci. Eng.*, vol. 288, no. 1, 2018, doi: 10.1088/1757-899X/288/1/012047.
- [27] A. A. Sholahuddin, “Sistem Informasi Ketinggian Air Penampungan Pada Alat Cuci Tangan Otomatis Menggunakan Website,” 2021, [Online]. Available: <http://eprints.poltektegal.ac.id/331/>
- [28] A. E. Naconha, “Rancang Bangun Website Monitoring Pada Alat Desalinasi Air Laut Sebagai Air Minum Berbasis Wemos D1,” vol. 4, no. 1, p. 6, 2021.