

DAFTAR PUSTAKA

- [1] P. Studi, “Rancang Bangun Smart Meter System untuk Penggunaan Air pada Rumah Tangga Berbasis Internet Of Things (Smart Meter System Design for Water Usage in Households Based on Internet of Things).” [Online]. Available: <http://jcosine.if.unram.ac.id/>
- [2] A. Dwi Prasetya *et al.*, “Rancang Bangun Sistem Monitoring dan Pendekripsi Lokasi Kebocoran Pipa Berdasarkan Analisis Debit Air Berbasis IoT,” 2020.
- [3] G. Utama, “PERMASALAHAN NON-REVENUE WATER (NRW) DALAM PELAYANAN AIR BERSIH.”
- [4] P. Studi, “RANCANG BANGUN KONTROL DAN MONITORING METERAN AIR PDAM BERBASIS INTERNET OF THINGS TUGAS AKHIR,” 2019.
- [5] D. Anandhavalli, K. S. Sangeetha, and ..., “Smart meter for water utilization using IoT,” *International Research Journal of Engineering and Technology (IRJET)*, 2018, [Online]. Available: <https://www.academia.edu/download/56800973/IRJET-V5I4221.pdf>
- [6] F. Widyanto *et al.*, “How to cite,” vol. 6, no. 2, 2021.
- [7] “Water Leakage System Using IoT Keyword,” 2018.
- [8] D. Mohanapriya, Mt. Assistant Professor, S. BalajiJG, and S. V raj, “Detecting Domestic Water Leakage Using Internet of Things,” *J Algebr Stat*, vol. 13, no. 3, pp. 3369–3380, 2022, [Online]. Available: <https://publishoa.comhttps://publishoa.com>
- [9] “Buku Kinerja BUMD AM 2022 Wilayah 2 - PERPAMSI - Persatuan Perusahaan Air Minum Seluruh Indonesia.” <https://www.perpamsi.or.id/publikasi/buku/buku-kinerja-bumd-am-2022-wilayah-2> (accessed Jul. 08, 2023).
- [10] Heston Pracastino Yudha and Alvira Nur, “ANALISIS FAKTOR PENYEBAB KEHILANGAN AIR PDAM (PDAM Water Loss Factors Analysis).” https://www.researchgate.net/publication/309556715_ANALISIS_FAKTOR_PENYEBAB_KEHILANGAN_AIR_PDAM_PDAM_Water_Loss_Factors_Analysis (accessed Oct. 25, 2022).
- [11] Nusa Idaman Said dan Satmoko Yudo, “MASALAH DAN STRATEGI PENYEDIAAN AIR BERSIH DI INDONESIA”.

- [12] D. Putra Arief Rachman Hakim *et al.*, “JURNAL IPTEK MEDIA KOMUNIKASI TEKNOLOGI Sistem Monitoring Penggunaan Air PDAM pada Rumah Tangga Menggunakan Mikrokontroler NODEMCU Berbasis Smartphone ANDROID,” *Jurnal IPTEK*, vol. 22, 2018, doi: 10.31284/j.iptek.2018.v22i2.
- [13] B. Perangin-Angin, A. Agustina, and B. Sitepu, “Water Pipe Leakage Detector Using a Pressure Transmitter Sensor with a Remote Distance Smartphone Display,” *JoTP Journal of Technomaterial Physics *Corresponding author at: Jl. Biotehnologi No.1 Kampus USU*, vol. 03, no. 01, pp. 15–20, 2021.
- [14] A. Agung Ridowi, R. Fatkhur Rizal, F. Yumono, and I. Kadiri, “PROTOTYPE KONTROL TEKANAN AIR MENGGUNAKAN SENSOR PRESSURE TRANSDUSER UNTUK KERJA POMPA AIR BERBASIS ARDUINO,” 2023.
- [15] Y. Herdiana and A. Triatna, “PROTOTYPE MONITORING KETINGGIAN AIR BERBASIS INTERNET OF THINGS MENGGUNAKAN BLYNK DAN NODEMCU ESP8266 PADA TANGKI.”
- [16] “Pengenalan HTML dan CSS - Jubilee Enterprise - Google Buku.” https://books.google.co.id/books?hl=id&lr=&id=Pi1IDwAAQBAJ&oi=fnd&pg=PP1&dq=html+adalah&ots=C1q2TbH4nb&sig=WS5u-YZ7hOkJe6y2yaNG6EKMqHY&redir_esc=y#v=onepage&q=html%20adalah&f=false (accessed May 24, 2023).
- [17] O. : Taryana and S. M. Kom, “Cascading Style Sheet.”
- [18] “Pemrograman Javascript: Teori Dan Implementasi - Rismon Hasiholan Sianipar - Google Buku.” https://books.google.co.id/books?hl=id&lr=&id=8QZ2DwAAQBAJ&oi=fnd&pg=PA1&dq=javascript+indonesia&ots=mT9D2QoQY0&sig=uoXKOLlGUucz5gj5mE2Wzs7dclA&redir_esc=y#v=onepage&q=javascript%20indonesia&f=false (accessed May 31, 2023).
- [19] K. Kalfinus Nduru and C. Eko Suharyanto, “PERANCANGAN APLIKASI GO-LOUNDRY MENGGUNAKAN DART BERBASIS ANDROID,” *JURNAL COMASIE*, vol. 07, no. 06, 2022.
- [20] N. Sofi and R. Dharmawan, “PERANCANGAN APLIKASI BENGKEL CSM BERBASIS ANDROID MENGGUNAKAN FRAMEWORK FLUTTER (BAHASA DART),” *JTS*, vol. 1, no. 2.

- [21] G. J. R. Kumar and K. Zaki, “IoT based system for monitoring and control of industrial process using real-time firebase database,” in *AIP Conference Proceedings*, American Institute of Physics Inc., Feb. 2023. doi: 10.1063/5.0100856.
- [22] “IoT Water Flow Meter using ESP8266 & Water Flow Sensor.” <https://how2electronics.com/iot-water-flow-meter-using-esp8266-water-flow-sensor/> (accessed Jul. 08, 2023).
- [23] A. Finawan and D. A. Mardiyanto, “Pengukuran Debit Air Berbasis Mikrokontroler AT89S51.....Aidi F dan Arief M PENGUKURAN DEBIT AIR BERBASIS MIKROKONTROLER AT89S51.” [Online]. Available: <http://mayong.staff.ugm.ac.id>
- [24] “Arduino Water Pressure Sensor Project, Water Level Pressure Sensor.” <https://www.electronicclinic.com/arduino-water-pressure-sensor-project-water-level-pressure-sensor/> (accessed Jul. 08, 2023).
- [25] Y. B. Pello and R. Efendi, “ANALISIS QUALITY OF SERVICE MENGGUNAKAN METODE HIERARCHICAL TOKEN BUCKET (STUDI KASUS: FTI UKSW) QUALITY OF SERVICE ANALYSIS USING THE HIERARCHICAL TOKEN BUCKET METHOD (CASE STUDY: SWCU FTI),” *Jurnal Informatika dan Komputer) Akreditasi KEMENRISTEKDIKTI*, vol. 4, no. 3, 2021, doi: 10.33387/jiko.
- [26] K. Hendra, R. Fachri, A. A. Ahmad, N. Rifqi, and S. Jodi, “PROTOTYPE PENDETEKSI KEBOCORAN PIPA BERBASIS IoT MENGGUNAKAN NODEMCU ESP8266 MELALUI DASHBOARD ADAFRUIT.Io”.
- [27] “Scribd.” https://www.scribd.com/embeds/537753759/content?start_page=1&view_mode=scroll&access_key=key-fFexxf7r1bzEfWu3HKwf (accessed Jul. 19, 2023).