

## Daftar Pustaka

- Arimbawa, I. W. A., Afwani, R., Studi, P., Informatika, T., Teknik, F., Mataram, U., & Majapahit, J. (2019). *IMPLEMENTASI RESTFUL API PADA PENGEMBANGAN APLIKASI IF-KU BERBASIS ANDROID*. 2(1), 38–45.
- Ballantyne, A. T., & Phillips, P. W. B. (2019). NJAS - Wageningen Journal of Life Sciences Farming Reimagined : A case study of autonomous farm equipment and creating an innovation opportunity space for broadacre smart farming. *NJAS - Wageningen Journal of Life Sciences*, 90–91(December 2018), 100307. <https://doi.org/10.1016/j.njas.2019.100307>
- Baseca, C. C., Sendra, S., Lloret, J., & Tomas, J. (2019). A smart decision system for digital farming. *Agronomy*, 9(5). <https://doi.org/10.3390/agronomy9050216>
- Franz, A. ', & Junirianto, E. (2021). *Web Design and Application Programming Interface (API) Smart Farming Application*. 2(1), 33–37.
- Herdiyatmoko, H. F., & Pratama, Y. D. (2020). *IMPLEMENTASI RESTFUL SERVER MENGGUNAKAN LIBRARY*. 2020(Semnasif), 1–7.
- Husdi, H. (2018). Monitoring Kelembaban Tanah Pertanian Menggunakan Soil Moisture Sensor Fc-28 Dan Arduino Uno. *ILKOM Jurnal Ilmiah*, 10(2), 237–243. <https://doi.org/10.33096/ilkom.v10i2.315.237-243>
- Indriati, D., & Putri, H. (2021). *Framework Design IoT for Smart Agriculture*. 04(01), 1–8.
- Judul, H. (2018). *PENGEMBANGAN RESTFUL API UNTUK APPLICATION SPECIFIC HIGH LEVEL LOCATION SERVICE*.
- Kurniawan, E. (n.d.). *IMPLEMENTASI REST WEB SERVICE UNTUK SALES ORDER DAN SALES TRACKING BERBASIS MOBILE*.
- Laksito, A. D. (2019). *API Gateway Menggunakan SlimPHP pada Aplikasi Kantin Amikom API Gateway Using SlimPHP on Cafeteria Application in Amikom*. 21(1), 31–42.
- Mayer, G. (2018). *RESTful APIs for the 5G Service Based Architecture*. 6, 101–116. <https://doi.org/10.13052/jict2245-800X.617>
- Neumann, A., Laranjeiro, N., & Bernardino, J. (2018). *An Analysis of Public REST Web Service APIs*. June. <https://doi.org/10.1109/TSC.2018.2847344>
- Nugroho, S., Primadewi, A., Informatika, T., & Magelang, U. M. (2021). *Penerapan Web Service untuk Integrasi Data Simperpus dan SIAK*. 4(2), 71–81.
- Oteyo, I. N., Kambona, K., Zaman, J., de Meuter, W., & Boix, E. G. (2020). Developing smart agriculture applications: Experiences and lessons learnt. *CEUR Workshop Proceedings*, 2689(ii).
- Ramady, G. D. (2020). Perancangan Model Simulasi Smart Agriculture System Sebagai Media Pembelajaran Berbasis Iot. *SENASTER" Seminar Nasional Riset Teknologi* .... <https://jurnal.untidar.ac.id/index.php/senaster/article/view/2737>
- Rizal, R., & Rahmatulloh, A. (2019). Restful Web Service Untuk Integrasi Sistem Akademik Dan Perpustakaan Universitas Perjuangan. *Jurnal Ilmiah Informatika*, 7(01), 54. <https://doi.org/10.33884/jif.v7i01.1004>
- Santur, Y., Santur, S. G., & Karaköse, M. (2017). *Big Data and Restful Based Web Api for Smart Health Application in Smart Cities*. June.

- Setiadi, D., & Abdul Muhaemin, M. N. (2018). PENERAPAN INTERNET OF THINGS (IoT) PADA SISTEM MONITORING IRIGASI (SMART IRIGASI). *Infotronik : Jurnal Teknologi Informasi Dan Elektronika*, 3(2), 95. <https://doi.org/10.32897/infotronik.2018.3.2.108>
- Siddik, M., & Nasution, A. (2018). Perancangan Aplikasi Push Notification. *Jurnal Teknologi Dan Sistem Informasi*, IV(2), 149–154.
- Skobelev, P. O., Simonova, E. V., Smirnov, S. V., Budaev, D. S., Voshchuk, G. Y., & Morokov, A. L. (2019). Development of a knowledge base in the “smart farming” system for agricultural enterprise management. *Procedia Computer Science*, 150, 154–161. <https://doi.org/10.1016/j.procs.2019.02.029>
- Sulaiman, O. K., & Widarma, A. (2017). *Sistem Internet of Things (Iot) Berbasis Cloud Computing Dalam Campus Area Network*. <https://doi.org/10.31227/osf.io/b6m79>
- Tedyyana, A., Fauzi, M., & Ratnawati, F. (n.d.). *Revamp Keamanan Web Service Milik PT XYZ Menggunakan REST API*. 1–10.
- Wijonarko, D., Wahyu, B., & Mulya, R. (2018). *Pengembangan Antarmuka Pemrograman Aplikasi Menggunakan Metode RESTful pada Sistem Informasi Akademik Politeknik Kota Malang*. 08, 63–66