

## DAFTAR PUSTAKA

- [1] Y. Reygadas, S. A. Spera, and D. S. Salisbury, “Effects of deforestation and forest degradation on ecosystem service indicators across the Southwestern Amazon,” *Ecol Indic*, vol. 147, no. September 2022, p. 109996, 2023, doi: 10.1016/j.ecolind.2023.109996.
- [2] Global forest Watch, “Deforestation in Kalimantan, Indonesia,” Global forest Watch. Accessed: Mar. 21, 2024. [Online]. Available: <https://www.globalforestwatch.org/>
- [3] S. Mekasha, K. V Suryabagavan, and M. Gebrehiwot, “Geo-spatial approach for land-use and land-cover changes and deforestation mapping: a case study of Ankasha Guagusa, Northwestern, Ethiopia,” *Trop Ecol*, vol. 61, pp. 550–569, 2020, doi: 10.1007/s42965-020-00113-6.
- [4] T. Bodo, B. G. Gimah, and K. J. Seomoni, “Deforestation: Human Causes, Consequences and Possible Solution,” *Journal of Geographical Research*, vol. 4, 2021, doi: 10.30564/JGR.V4I2.3059.
- [5] T. Sboui, S. Saidi, and A. Lakti, “A Machine-Learning-Based Approach to Predict Deforestation Related to Oil Palm: Conceptual Framework and Experimental Evaluation,” *Applied Sciences*, 2023, doi: 10.3390/app13031772.
- [6] N. Kunicina, A. Zabasta, A. Patlins, I. Bilić, and J. Pekša, “Prototyping process in education and science,” *2020 IEEE 61th International Scientific Conference on Power and Electrical Engineering of Riga Technical University (RTUCON)*, pp. 1–6, 2020, doi: 10.1109/RTUCON51174.2020.9316550.
- [7] E. Gyamfi-Ampadu and M. Gebreslasie, “Two Decades Progress on the Application of Remote Sensing for Monitoring Tropical and Sub-Tropical Natural Forests: A Review,” *Forests*, 2021, doi: 10.3390/F12060739.
- [8] R. Douss and I. Farah, “Web Application and sensors for a sustainable forest,” *2022 2nd International Conference of Smart Systems and Emerging Technologies (SMARTTECH)*, pp. 103–106, 2022, doi: 10.1109/SMARTTECH54121.2022.00034.
- [9] S. Chandra, R. Sutomo, and J. Wiratama, “Design And Development of Car Sparepart Sales Information System For Web-Based Using RAD Method On UMKM Sinar Seroja,” *G-Tech: Jurnal Teknologi Terapan*, vol. 7, no. 2, pp. 494–503, 2023, doi: 10.33379/gtech.v7i2.2019.
- [10] D. Antoro, N. Anwar, M. B. Ulum, and A. Mulyo, “Rancang Bangun Sistem Penggajian Karyawan Menggunakan Metode Rapid Application Development ( RAD ),” vol. 7, no. 1, pp. 76–81, 2022.

- [11] M. J. Gunawan and R. Sutomo, “Web-Based Payroll Application Design and Development Using Rapid Application Development,” *JOINS (Journal of Information System)*, vol. 8, no. 1, pp. 67–79, 2023, doi: 10.33633/joins.v8i1.7979.
- [12] Suryasari, J. Wiratama, and R. I. Desanti, “The Development of Web-based Sales Reporting Information Systems using Rapid Application Development Method,” *Ultima Infosys : Jurnal Ilmu Sistem Informasi*, vol. 13, no. 2, pp. 110–116, 2022.
- [13] J. W. Satzinger, R. B. Jackson, and S. D. Burd, *System Analysis and Design in a Changing World*. 2016.
- [14] GLAD, “Global Land Analysis and Discovery (GLAD).” Accessed: Apr. 25, 2024. [Online]. Available: <https://glad.umd.edu/>
- [15] GFW, “Global Forest Watch Dashboard.” Accessed: Apr. 25, 2024. [Online]. Available: <https://www.globalforestwatch.org/dashboards/country/IDN/?map=eyJjYW5Cb3VuZCI6dHJ1ZX0%3D>
- [16] MapBiomas, “MapBiomas Dashboard Indonesia.” Accessed: Apr. 25, 2024. [Online]. Available: [https://platform.indonesia.mapbiomas.org/cobertura?activeBaseMap=9&layersOpacity=100&activeModule=coverage&activeModuleContent=coverage\\_main&activeYear=2022&mapPosition=-2.493065%2C117.995976%2C5&timelineLimitsRange=2000%2C2022&baseParams\[terri](https://platform.indonesia.mapbiomas.org/cobertura?activeBaseMap=9&layersOpacity=100&activeModule=coverage&activeModuleContent=coverage_main&activeYear=2022&mapPosition=-2.493065%2C117.995976%2C5&timelineLimitsRange=2000%2C2022&baseParams[terri)
- [17] M. C. Hansen *et al.*, “High-Resolution Global Maps of 21st-Century Forest Cover Change,” *Science* (1979), vol. 342, no. 6160, pp. 850–853, Nov. 2013, doi: 10.1126/science.1244693.
- [18] D. Powers, “Getting Ready to Work with PHP,” *PHP 7 Solutions*, 2021, doi: 10.1007/978-1-4842-0635-5\_2.
- [19] I. Irwanto, “Perancangan Sistem Informasi Sekolah Kejuruan dengan Menggunakan Metode Waterfall (Studi Kasus SMK PGRI 1 Kota Serang-Banten),” *Lectura : Jurnal Pendidikan*, vol. 12, no. 1, pp. 86–107, 2021, doi: 10.31849/lectura.v12i1.6093.
- [20] S. A. FADHEL and E. A. JAMEEL, “A COMPARISON BETWEEN NOSQL AND RDBMS: STORAGE AND RETRIEVAL,” *MINAR International Journal of Applied Sciences and Technology*, 2022, doi: 10.47832/2717-8234.12.18.
- [21] S. Maesaroh, H. Gunawan, A. Lestari, M. S. A. Tsaurie, and M. Fauji, “Query Optimization In MySQL Database Using Index,” *International*

*Journal of Cyber and IT Service Management*, 2022, doi: 10.34306/ijcitsm.v2i2.84.

- [22] N. Gorelick, M. Hancher, M. Dixon, S. Ilyushchenko, D. Thau, and R. Moore, “Google Earth Engine: Planetary-scale geospatial analysis for everyone,” *Remote Sens Environ*, vol. 202, pp. 18–27, 2017, doi: 10.1016/j.rse.2017.06.031.
- [23] D. Zhang, H. Wang, X. Wang, and Z. Lü, “Accuracy assessment of the global forest watch tree cover 2000 in China,” *International Journal of Applied Earth Observation and Geoinformation*, vol. 87, no. November 2019, p. 102033, 2020, doi: 10.1016/j.jag.2019.102033.
- [24] T. Wilson and X. Xiong, “Spatial Registration Assessments for the SNPP and N20 VIIRS Reflective Solar Bands Using Unscheduled Lunar Observations,” *IEEE Transactions on Geoscience and Remote Sensing*, vol. 60, 2022, doi: 10.1109/TGRS.2021.3078693.
- [25] A. B. Pulungan, Z. Nafis, M. Anwar, Hastuti, Hamdani, and D. E. M. -, “Object Detection with a Webcam Using the Python Programming Language,” *Journal of Applied Engineering and Technological Science (JAETS)*, vol. 2, no. 2, 2021, doi: 10.37385/jaets.v2i2.247.
- [26] T. Pricillia and Zulfachmi, “Perbandingan Metode Pengembangan Perangkat Lunak (Waterfall, Prototype, RAD),” *Jurnal Bangkit Indonesia*, vol. 10, no. 1, pp. 6–12, 2021, doi: 10.52771/bangkitindonesia.v10i1.153.
- [27] M. Penelova, “Hybrid Role and Attribute Based Access Control Applied in Information Systems,” *Cybernetics and Information Technologies*, vol. 21, pp. 85–96, 2021, doi: 10.2478/cait-2021-0031.
- [28] A. Sunardi and Suharjito, “MVC Architecture: A Comparative Study Between Laravel Framework and Slim Framework in Freelancer Project Monitoring System Web Based,” *Procedia Comput Sci*, vol. 157, pp. 134–141, 2019, doi: 10.1016/j.procs.2019.08.150.
- [29] G. S, D. Dalvi, and M. Tandel, “Bootstrap and Django Framework,” *International Journal of Advanced Research in Science, Communication and Technology*, 2021, doi: 10.48175/ijarsct-2158.
- [30] K. Joshi, R. Kumar, A. Kumar, J. Reshi, A. Sharma, and A. Dumka, “A Framework Optimization in Social Media using Xampp: A Systematic Approach,” in *2022 International Conference on Fourth Industrial Revolution Based Technology and Practices (ICFIRTP)*, IEEE, Nov. 2022, pp. 1–4. doi: 10.1109/ICFIRTP56122.2022.10059447.

- [31] M. A. Manuhutu, L. J. Uktolseja, A. Novitaningsih, and Y. Loppies, “Design of Housing Marketing Information System KPR Putra Residence Web-Based,” vol. 3, pp. 210–216, 2020, doi: 10.30645/IJISTECH.V3I2.51.
- [32] Ch. C. Mohan, S. S. Ahmed, N. V. Priya, M. Jahnavi, and T. P. Babu, “E - Health Centre Maintenance System using PHP with MySQL and XAMPP Web Server,” *International Journal of Advanced Research in Science, Communication and Technology*, 2022, doi: 10.48175/ijarsct-7577.
- [33] O. Kharitonova *et al.*, “Development of an application of a pipeline network calculation,” *J Phys Conf Ser*, vol. 1515, 2020, doi: 10.1088/1742-6596/1515/3/032052.
- [34] H. Tamiminia, B. Salehi, M. Mahdianpari, L. J. Quackenbush, S. Adeli, and B. Brisco, “Google Earth Engine for geo-big data applications: A meta-analysis and systematic review,” *Isprs Journal of Photogrammetry and Remote Sensing*, vol. 164, pp. 152–170, 2020, doi: 10.1016/j.isprsjprs.2020.04.001.
- [35] E. Bisong, *Building Machine Learning and Deep Learning Models on Google Cloud Platform*. 2019. doi: 10.1007/978-1-4842-4470-8.
- [36] Dr. A. Rosebrock, “Deep Learning for Computer Vision with Python - Starter Bundle,” *Learn Computer Vision Using OpenCV*, 2019.
- [37] Pebriyanto, “Sistem informasi penjualan berbasis web dengan metodologi RAD (Studi Kasus : PT. Simtex Mechatronic Indojaya),” *Informatika*, p. 289, 2011.

