

DAFTAR PUSTAKA

- [1] A. Aprianto, “Penerapan Sistem Penyimpanan *Cloud Computing* Menggunakan *Owncloud* Untuk Pengolahan Data Pada Universitas Islam Sumatera Utara,” Cetak) Bul. Utama Tek., vol. 16, no. 1, pp. 1410–4520, 2020.
- [2] M. Juroihan, W. K. Fikri, L. Mohdo, M. Fikri, R. N. Romadhon, and M. Encep, “Integrasi *Cloud Computing* untuk Analisis *Big Data*,” Karimah Tauhid, vol. 3, no. 4, pp. 4387–4399, 2024.
- [3] P. P. N. Devayanti, H. Fabroyir, and R. J. Akbar, “Desain dan Evaluasi Antarmuka dan Pengalaman Pengguna Aplikasi *myITS Recruitment* Menggunakan Metode *User- Centered Design*,” J. Tek. ITS, vol. 12, no. 1, 2023.
- [4] D. Darmawan, “*Nextcloud*: Keamanan Data Terbaik Dengan Manajemen File dan Pengguna yang Cerdas,” J. Sos. Teknol., vol. 4, no. 1, pp. 80–89, 2024.
- [5] A. Rizma, R. Putri, and A. D. Indriyanti, “Evaluasi *Usability User Interface* dan *User Experience* pada Aplikasi M . Tix dengan Metode *Usability Testing* (UT) dan *System Usability Scale* (SUS),” J. Emerg. Inf. Syst. Bus. Intell. Univ. Negeri Surabaya, vol. 04, no. 02, pp. 21–32, 2023.
- [6] M. F. Shahzad, S. Xu, W. M. Lim, X. Yang, and Q. R. Khan, “*Artificial Intelligence and social media on academic performance and mental well-being: Student perceptions of positive impact in the age of smart learning*,” Heliyon, vol. 10, no. 8, Apr. 2024.
- [7] D. A. Saputra and A. Y. Rahma. “Deteksi Kesegeran Ikan Layur Berdasarkan Citra Mata Menggunakan YoloV8.” JATI (Jurnal Mahasiswa Teknik Informatika), vol. 8, no. 5, 21 Sept. 2024, pp. 10263–10270.
- [8] S. Suprianto, D. S. Lestari, and O. H. Simung, “Aplikasi Penentuan Kesegeran Ikan Bandeng Menggunakan Metode *Convolution Neural Network*,” *Insect (Informatics Secur. J. Tek. Inform.*, vol. 8, no. 2, pp. 77–86, 2023.
- [9] D. F. Anas, I. Jaya, and Y. Herdiyeni, “*Measurement and Analysis of Detecting Fish Freshness Levels Using Deep learning Method*.” *IJCCS (Indonesian Journal of Computing and Cybernetics Systems)*, vol. 18, no. 4, 31 Oct. 2024.
- [10] S. Kasus and B. Lembang, “Identifikasi Tingkat Kematangan Buah Tomat Ceri Menggunakan YOLOv8 (Studi Kasus Di BBPP Lembang) - Repository Politeknik Negeri Jakarta.” Politeknik Negeri Jakarta, 31 Aug. 2024.

- [11] R. Khanam and M. Hussain, “YOLOv11: *An Overview of the Key Architectural Enhancements.*” *ArXiv*, 23 Oct. 2024.
- [12] A. I. Pradana, et al. “Deteksi Rambu Lalu Lintas *Real-time* Di Indonesia Dengan Penerapan YOLOv11: Solusi Untuk Keamanan Berkendara.” *Jurnal Algoritma*, vol. 21, no. 2, 2024.
- [13] M. B. Yildiz, E. T. Yasin, and M. Koklu, “Fisheye freshness detection using common *deep learning* algorithms and *machine learning* methods with a developed *mobile* application,” *European Food Research and Technology*, vol. 250, no. 7, pp. 1919–1932, Apr. 2024.
- [14] A. Raup, W. Ridwan, Y. Khoeriyah, S. Supiana, and Q. Y. Zaqiah, “Deep Learning dan Penerapannya dalam Pembelajaran,” *JIP - Jurnal Ilmiah Ilmu Pendidikan*, vol. 5, no. 9, pp. 3258–3267, Sep. 2022.
- [15] N. Rochmawati, H.B. Hidayati, Y.Yamasari, H. P. A. Tjahyaningtijas, W. Yustanti, and A.A. Prihanto, “Analisa Learning Rate dan Batch Size pada Klasifikasi Covid Menggunakan *Deep learning* dengan Optimizer Adam,” *JIEET (Journal of Information Engineering and Educational Technology)*, vol. 5, no. 2, pp. 44–48, Dec. 2021
- [16] D. Garg, P. Goel, S. Pandya, A. Ganatra, and K. Kotecha, “A Deep Learning Approach for Face Detection using YOLO,” 2018 IEEE Punecon, Nov. 2020.
- [17] Dito Hafidzulrahman, “Perbandingan Algoritma You Only Look Once (YOLO) versi 5 dan versi 8 sebagai Object Detection pada Pendeteksian Hilal,” *Uinjkt.ac.id*, Aug. 2024.
- [18] X. Xu, L. Wang, C. Deng, and B. He, “Pointer Meter Reading Recognition Based on YOLOv11-OBB Rotated Object Detection,” *Applied Sciences*, vol. 15, no. 13, p. 7460, Jul. 2025.
- [19] N. J. Hayati, D. Singasatia, and M. R. Muttaqin, “View of Object Tracking Menggunakan Algoritma You Only Look Once (YOLO)v8 untuk Menghitung Kendaraan,” *Unikom.ac.id*, Oct. 2023.
- [20] M. F. Djulyansyah, G. F. Laxmi, and S. Agustian H, “MODEL DETEKSI JALAN UNTUK SMART GLASSES MENGGUNAKAN ALGORITMA YOLO,” *JATI(Jurnal Mahasiswa Teknik Informatika)*, vol. 08, no. 04, Aug. 2024.
- [21] R. G. Guntara, “Pemanfaatan *Google Colab* Untuk Aplikasi Pendeteksian Masker Wajah Menggunakan Algoritma *Deep learning* YOLOv7,” *Jurnal Teknologi Dan Sistem Informasi Bisnis*, vol. 5, no. 1, pp. 55–60, Feb. 2023.

- [22] J. Praveen Gujjar, R. Prasanna Kumar H, and N. N. Chiplunkar, “Image Classification and Prediction using Transfer Learning in Colab Notebook,” *Global Transitions Proceedings*, vol. 2, no. 2, Aug. 2021.
- [23] N. Ramsari and A. Ginanjar, “Implementasi Infrastruktur Server Berbasis Cloud Computing Untuk Web Service Berbasis Teknologi Google Cloud Platform,” Conference SENATIK STT Adisutjipto Yogyakarta, vol. 7, no. 1, Mar. 2022.
- [24] M. Sadeeq, N. M. Abdulkareem, S. R. M. Zeebaree, D. Mikael Ahmed, A. Saifullah Sami, and R. R. Zebari, “IoT and Cloud Computing Issues, Challenges and Opportunities: A Review,” *Qubahan Academic Journal*, vol. 1, no. 2, pp. 1–7, Mar. 2021.
- [25] Anissa and R. Andryani, “Penerapan Cloud Computing Dalam Aplikasi Panggil Teknisi Berbasis Android Menggunakan Google Cloud Platform,” *J-SAKTI (Jurnal Sains Komputer dan Informatika)*, vol. 6, no. 2, pp. 1292–1300, 2022.
- [26] K. Nistrina and T. A. Lestari, “View of Desain Inovatif Sistem Informasi Profil Hotel Damanaka Pangalengan Berbasis Website Menggunakan UML dan Figma,” *Unibba.ac.id*, Jun. 2025.
- [27] D. Haryuda, M. Asfi, and R. Fahrudin, “Perancangan UI/UX Menggunakan Metode Design Thinking Berbasis Web Pada Laportea Company,” *Jurnal Ilmiah Teknologi Infomasi Terapan*, vol. 8, no. 1, pp. 111–117, Dec. 2021.
- [28] Sri Mulyati, and Wardono Wardono. “Kreativitas Matematis Siswa Pada Pembelajaran Discovery Learning Dengan Media Berbasis Android Studio.” *PRISMA, Prosiding Seminar Nasional Matematika*, vol. 2, 2019.
- [29] Nuralam, Hussain Syach. “PEMBUATAN APLIKASI KIDS APPLICATION DENGAN MENGGUNAKAN PROGRAM ANDROID STUDIO.” *ResearchGate*, July 2021.
- [30] H. Mukhtar, “SISTEM INFORMASI DETEKSI KEHADIRAN DAN MEDIA PENYAMPAIAN PENGUMUMAN DOSEN DENGAN MENGGUNAKAN TEKNIK PENGENALAN QR CODE,” *Rabit : Jurnal Teknologi dan Sistem Informasi Univrab*, vol. 3, no. 2, pp. 89–99, Jul. 2018.
- [31] N. Wilyanto, J. Firnando, B. Franko, S. P. Tanzil, H. C. Tan, and E. Hartati, “Pembuatan Website Menggunakan Visual Studio Code di SMA Xaverius 3 Palembang,” *FORDICATE*, vol. 3, no. 1, pp. 1–8, Nov. 2023

- [32] Widhoroso. “Aruna Dorong Peningkatan Kesejahteraan Nelayan.” *Mediaindonesia.com*, 6 June 2023, mediaindonesia.com/humaniora/587196/aruna-dorong-peningkatan-kesejahteraan-nelayan. Accessed 4 Aug. 2025.
- [33] ISO/IEC 22989:2022, “Information Technology — Artificial Intelligence Concepts and Terminology,” International Organization for Standardization, 2022.
- [34] ISO/IEC 24027:2021, “Information Technology — Artificial Intelligence (AI) — Bias in AI Systems and AI Aided Decision Making,” International Organization for Standardization, 2021.
- [35] ISO/IEC 24029-1:2021, “Artificial intelligence (AI) — Assessment of the robustness of neural networks — Part 1: Overview,” International Organization for Standardization, 2021.
- [36] National Institute of Standards and Technology (NIST), “Artificial Intelligence Risk Management Framework (AI RMF),” NIST, 2023.
- [37] ISO/IEC 42001 “Information technology — Artificial intelligence — Management system for AI — Requirements,” International Organization for Standardization, 2023.
- [38] W. O. Vebrianti. “SNI 2729 2021 Ikan Segar 2021_dipakai.” *Scribd*, 2021, id.scribd.com/document/703373300/SNI-2729-2021-ikan-segar-2021-dipakai.
- [39] sucofindo. “Ikan Beku vs Ikan Segar, Begini Perbedaan Standar SNI Produk Perikanan!” *Sucofindo*, 6 Mar. 2023, www.sucofindo.co.id/artikel-1/kelautan-dan-perikanan/sertifikasi-4/ikan-beku-vs-ikan-segar-begini-perbedaan-standar-sni-produk-perikanan/.
- [40] E. T. Yasin, et al. “Detection of Fish Freshness Using Artificial Intelligence Methods.” *European Food Research and Technology*, vol. 249, no. 8, 27 Apr. 2023.
- [41] J. Qin et al., "A *Mobile*-Based Fish Species Identification App Using Transfer Learning," *Springer Proceedings in Computer Science*, vol. 112, no. 5, pp. 281–289, 2023.
- [42] R. F. Firdaus, et al, "Perancangan dan Implementasi Cloud Computing untuk Deteksi Kesegaran Ikan Menggunakan Model Deep Learning YOLOv8 Pada Aplikasi FishQ," *Telkom University*, 2023.
- [43] H. Kimm, I. Paik, and H. Kimm, “Performance Comparison of TPU, GPU, CPU on Google Colaboratory Over Distributed Deep Learning,” *IEEE Xplore*, Dec. 01, 2021.
- [44] N. Mungoli, “Scalable, Distributed AI Frameworks: Leveraging Cloud Computing for Enhanced Deep Learning Performance and Efficiency,” *arXiv*, Apr. 2023.

- [45] M. F. Shahzad, S. Xu, W. M. Lim, X. Yang, and Q. R. Khan, "Artificial intelligence and social media on academic performance and mental well-being: Student perceptions of positive impact in the age of smart learning," *Heliyon*, vol. 10, no. 8, Apr. 2024.
- [46] Deni Adi Saputra, Istiadi Istiadi, and A. Y. Rahman, "DETEKSI KESEGERAN IKAN LAYUR BERDASARKAN CITRA MATA MENGGUNAKAN YOLOV8," *JATI (Jurnal Mahasiswa Teknik Informatika)*, vol. 8, no. 5, pp. 10263–10270, Sep. 2024.
- [47] S. Suprianto, D. S. Lestari, and O. H. Simung, "Aplikasi Penentuan Kesegaran Ikan Bandeng Menggunakan Metode Convolution Neural Network," *Insect (Informatics Secur. J. Tek. Inform.)*, vol. 8, no. 2, pp. 77–86, 2023.
- [48] S. Kasus and B. Lembang, "Identifikasi Tingkat Kematangan Buah Tomat Ceri Menggunakan YOLOv8 (Studi Kasus Di BBPP Lembang) - Repository Politeknik Negeri Jakarta." Politeknik Negeri Jakarta, 31 Aug. 2024.
- [49] R. Khanam and M. Hussain, "YOLOv11: An Overview of the Key Architectural Enhancements." *ArXiv*, 23 Oct. 2024.
- [50] A.I. Pradana, H. Harsanto, and W. Wijiyanto, "Deteksi Rambu Lalu Lintas Real-Time di Indonesia dengan Penerapan YOLOv11: Solusi Untuk Keamanan Berkendara," *Jurnal Algoritma*, vol. 21, no. 2, pp. 145–155, 2024.
- [51] D. F. Anas, I. Jaya, and Y. Herdiyeni, "Measurement and Analysis of Detecting Fish Freshness Levels Using Deep Learning Method." *IJCCS (Indonesian Journal of Computing and Cybernetics Systems)*, vol. 18, no. 4, 31 Oct. 2024.
- [52] C. Wijaya, I. Gede, and D. Made, "PENGEMBANGAN RESTFUL API UNTUK MODEL MACHINE LEARNING INDOOR-OUTDOOR DALAM APLIKASI PEMINJAMAN RUANGAN," *Jurnal Pengabdian Informatika*, vol. 1, no. 1, pp. 19–26, Nov. 2022.
- [53] Z. M. Subekti, K. Mukiman, Subandri, M. L. S. A. Sulistiyono, and R. E. Putra, "RANCANG BANGUN INFRASTRUKTUR WEB SERVER BERBASIS DOCKER PADA UBUNTUSERVER," *JURNAL TRIDI Teknologi Informatika & Komputer*, vol. 2, no. 1, pp. 1–8, Dec. 2024.
- [54] H. Dafitri, E. Panggabean, N. Wulan, A. J. Lubis, S. Khairani, and A. P. Humaira, "Pelatihan Desain UI/UX Website UMKM Profile Labscarpe Dengan Aplikasi Figma," *Jurnal Pengabdian kepada Masyarakat Nusantara (JPkMN)*, vol. 3, no. 2, pp. 1–9, Feb. 2023.
- [55] V. Y. Ardilla and Ary Budi Warsito, "RANCANG BANGUN APLIKASI PEMANTAUAN TUMBUH KEMBANG DAN IMUNISASI ANAK DENGAN

- FRAMEWORK QUASAR,*” *JIKA (Jurnal Informatika)*, vol. 9, no. 1, pp. 1–1, Jan. 2025.
- [56] A. Hardoni, D. P. Rini, and S. Sukemi, “Integrasi SMOTE pada Naive Bayes dan Logistic Regression Berbasis Particle Swarm Optimization untuk Prediksi Cacat Perangkat Lunak,” *JURNAL MEDIA INFORMATIKA BUDIDARMA*, vol. 5, no. 1, p. 233, Jan. 2021
- [57] Adlian Jefiza *et al.*, “Klasifikasi Wajah Manusia Menggunakan Multi Layer Perceptron,” *JURNAL INTEGRASI*, vol. 15, no. 2, pp. 142–148, Oct. 2023.
- [58] W. Welda, D. M. D. U. Putra, and A. M. Dirgayusari, “Usability Testing Website Dengan Menggunakan Metode System Usability Scale (Sus)s,” *International Journal of Natural Science and Engineering*, vol. 4, no. 3, p. 152, Nov. 2020.