

DAFTAR PUSTAKA

- [1] M. F. Safitra and L. Abdurrahman, “Open-up International Market Opportunities: Using the OSINT Crawling and Analyzing Method,” *SEIKO : Journal of Management & Business*, vol. 6, no. 1, pp. 923–931, 2023, doi: 10.37531/sejaman.vxix.346.
- [2] W. Andriyan, S. Septiawan, and A. Aulya, “PERANCANGAN WEBSITE SEBAGAI MEDIA INFORMASI DAN PENINGKATAN CITRA PADA SMK DEWI SARTIKA TANGERANG,” *Jurnal Teknologi Terpadu*, vol. 6, pp. 79–88, 2020, [Online]. Available: <https://journal.nurulfikri.ac.id/index.php/JTT>
- [3] A. Muftiadi, T. P. M. Agustina, and M. Evi, “Studi kasus keamanan jaringan komputer: analisis ancaman phishing terhadap layanan online banking,” *Jurnal Ilmiah Teknik*, vol. 1, pp. 60–65, 2022.
- [4] R. Syah, “STRATEGI KEPOLISIAN DALAM PENCEGAHAN KEJAHATAN PHISING MELALUI MEDIA SOSIAL DI RUANG SIBER,” *Jurnal Impresi Indonesia*, vol. 2, no. 9, pp. 864–870, Sep. 2023, doi: 10.58344/jii.v2i9.3594.
- [5] A. Wibowo *et al.*, “Analisis Keamanan Sistem Operasi dalam Menghadapi Ancaman Phishing dalam Layanan Online Banking,” *JURNAL ILMU MULTIDISIPLIN*, vol. 2, no. 1, pp. 84–91, 2023, doi: 10.38035/jim.v2i1.
- [6] C. M. Annur, “Ada 5 Ribu Serangan Phishing Terjadi di RI pada Kuartal II-2022, Ini Lembaga yang Paling Banyak Diincar,” databoks.katadata.co.id. Accessed: Jan. 30, 2025. [Online]. Available: <https://databoks.katadata.co.id/teknologi-telekomunikasi/statistik/ab74e435d11f144/ada-5-ribu-serangan-phishing-terjadi-di-ri-pada-kuartal-ii-2022-ini-lembaga-yang-paling-banyak-diincar>
- [7] N. Naurah, “Serangan Phishing di Indonesia Terus Meningkat, Ini Datanya,” goodstats.id. Accessed: Jan. 30, 2025. [Online]. Available: <https://goodstats.id/article/serangan-phishing-di-indonesia-terus-meningkat-ini-statistiknya-U8VdY>

- [8] R. Renaldo Prasena and H. Sama, “STUDI KOMPARASI PENGEMBANGAN *WEBSITE* DENGAN *FRAMEWORK CODEIGNITER* DAN *LARAVEL*,” *Conference on Business, Social Sciences and Innovation Technology*, vol. 1, pp. 613–621, 2020, [Online]. Available: <http://journal.uib.ac.id/index.php/cbssit>
- [9] M. Rahul, “PENGEMBANGAN APLIKASI DETEKSI *PHISING* BERBASIS *WEB* MENGGUNAKAN ALGORITMA *DECISION TREE*,” 2023.
- [10] B. Fachri and R. Wahyu Surbakti, “PERANCANGAN SISTEM DAN DESAIN UNDANGAN DIGITAL MENGGUNAKAN METODE *WATERFALL* BERBASIS *WEBSITE* (STUDI KASUS: ASCO JAYA),” *Journal of Science and Social Research*, vol. 4, no. 3, pp. 263–267, 2021, [Online]. Available: <http://jurnal.goretanpena.com/index.php/JSSR>
- [11] A. Salem, S. Banescu, and A. Pretschner, “Maat: *Automatically Analyzing VirusTotal for Accurate Labeling and Effective Malware Detection*,” *ACM Transactions on Privacy and Security*, vol. 24, no. 4, pp. 1–38, 2020, doi: 10.1145/3465361.
- [12] G. Liu *et al.*, “Dial ‘N’ for NXDomain: The Scale, Origin, and Security Implications of DNS Queries to Non-Existent Domains,” in *Proceedings of the ACM SIGCOMM Internet Measurement Conference, IMC*, Association for Computing Machinery, Oct. 2023, pp. 198–212. doi: 10.1145/3618257.3624805.
- [13] F. Bari and S. H. A. Rahman, “An Integrated Web-Based Approach for Email Analysis Investigation Tool,” in *Proceedings of the 2024 9th International Conference on Cloud Computing and Internet of Things*, New York, NY, USA: ACM, Nov. 2024, pp. 92–100. doi: 10.1145/3704304.3704317.
- [14] R. P. Ramadhan and T. Desyani, “Implementasi Algoritma J48 Untuk Identifikasi *Website Phising*,” *Jurnal Ilmu Komputer, Teknik dan Multimedia*, vol. 1, no. 2, pp. 46–54, Jun. 2023.
- [15] M. F. Safitra and L. Abdurrahman, “Open-up International Market Opportunities: Using the OSINT Crawling and Analyzing Method,” *SEIKO* :

- Journal of Management & Business*, vol. 6, no. 1, pp. 923–931, 2023, doi: 10.37531/sejaman.vxix.346.
- [16] S. Szymoniak and K. Foks, “Open Source Intelligence Opportunities and Challenges – A Review,” *Advances in Science and Technology Research Journal*, vol. 18, no. 3, pp. 123–139, 2024, doi: 10.12913/22998624/186036.
 - [17] U. Maryam, “Phishing Attacks Facilitated by Open-Source Intelligence,” *Journal of Computer and Information Engineering*, vol. 17, no. 10, pp. 587–590, 2023.
 - [18] Rangga Gelar Guntara, “Aplikasi Deteksi Phising Berbasis Android Menggunakan Metode Pengembangan Perangkat Lunak DSRM,” *Jurnal Minfo Polgan*, vol. 12, no. 1, pp. 303–310, Mar. 2023, doi: 10.33395/jmp.v12i1.12379.
 - [19] Sudaryono and E. Rahwanto, “PERANCANGAN SISTEM INFORMASI PENJUALAN BERBASIS WEB PADA PT. INTER ANEKA PLASINDO,” *Jurnal Pendidikan dan Dakwah*, vol. 2, no. 3, pp. 335–358, 2020, [Online]. Available: <https://ejournal.stitpn.ac.id/index.php/pandawa>
 - [20] Y. Nurjani, “WEBSITE KANTOR KELURAHAN LINGKAR SELATAN,” *Fortech (Journal of Information Technology)*, pp. 53–59, 2020.
 - [21] B. T. Mahardika, “Perancangan Sistem Informasi Perpustakaan Berbasis Web dengan Laravel,” *Jurnal Sains & Teknologi*, vol. 13, no. 2, pp. 104–112, Sep. 2023.
 - [22] D. Gusmaliza, “PERANGKAT LUNAK BANTU ADMINISTRASI KEUANGAN SEKOLAH TINGGI TEKNOLOGI PAGAR ALAM DENGAN PHP DAN MySQL,” *Jurnal Ilmiah Betrik*, vol. 10, no. 01, 2019.
 - [23] H. Setiawan and M. N. Ghiffari, “Sistem Informasi Covid-19 Berbasis Mobile Dengan Framework Flutter dan Application Programming Interface (API),” *Jurnal Teknologi Informasi dan Komunikasi (TIKomSiN)*, vol. 10, no. 2, pp. 35–41, Nov. 2022, doi: 10.30646/tikomsin.v10i2.640.
 - [24] F. Gunawan and G. M. G. Bororing, “Sistem Pemesanan dan Pembayaran Makanan berbasis Web Terintegrasi dengan Application Programming

- Interface (API),*” *Jurnal Informatika dan Bisnis*, vol. 13, no. 1, pp. 37–48, Jun. 2024, doi: 10.46806/jib.v13i1.1147.
- [25] R. Gustina and H. Leidiyana, “SISTEM INFORMASI PENGGAJIAN KARYAWAN BERBASIS WEB MENGGUNAKAN *FRAMEWORK LARAVEL*,” *Jurnal Sistem Informasi*, vol. 7, no. 1, pp. 34–40, Mar. 2020.
 - [26] R. Farta Wijaya and R. Budi Utomo, “Metode *Waterfall* Dalam Rancang Bangun Sistem Informasi Manajemen Kegiatan Masjid Berbasis *Web*,” *KLIK: Kajian Ilmiah Informatika dan Komputer*, vol. 3, no. 5, pp. 563–571, 2023, [Online]. Available: <https://djournals.com/klik>
 - [27] F. Pavanello, S. Virtanen, J. Isoaho, M. Giaimo, and S. Cagol, “OSINT-based Email Analyzer for Phishing Detection,” University of Turku, 2023.
 - [28] M. Zaidan Zufar, “APLIKASI PENDETEKSI SITUS *PHISING* BERBASIS *WEBSITE* MENGGUNAKAN METODE *NAÏVE BAYES*,” 2023.
 - [29] D. Wahyudi, “APLIKASI PENDETEKSI *WEBSITE PHISHING* MENGGUNAKAN *MACHINE LEARNING*,” 2020.
 - [30] S. Pirocca, L. Allodi, and N. Zannone, “A Toolkit for Security Awareness Training against Targeted Phishing,” in *Information Systems Security*, 2020. [Online]. Available: <https://securityaffairs.co/wordpress/83630/>
 - [31] Z. H. Hartomi, H. T. Saputra, and D. Arischa, “PERANCANGAN SISTEM INFORMASI PEMBAYARAN SUMBANGAN PEMBINAAN PENDIDIKAN (SPP) BERBASIS *WEB* MENGGUNAKAN *LARAVEL*,” *Jurnal Testing dan Implementasi Sistem Informasi*, vol. 1, no. 2, pp. 92–101, 2023.