

DAFTAR PUSTAKA

- [1] S. Aji and D. Pratmanto, “SISTEM INFORMASI INVENTORY BARANG MENGGUNAKAN METODE WATERFALL,” 2021. [Online]. Available: <http://ejurnal.bsi.ac.id/ejurnal/index.php/ijse>
- [2] L. Nurlaela, A. Dharmalau, D. Nong, and T. Parida, “RANCANGAN SISTEM INFORMASI INVENTORY BARANG BERBASIS WEB STUDI KASUS PADA CV. LIMOPLAST,” vol. 2, no. 5, 2020.
- [3] M. Usnaini, V. Yasin, and A. Z. Sianipar, “Perancangan sistem informasi inventarisasi aset berbasis web menggunakan metode waterfall,” *Jurnal Manajemen Informatika Jayakarta*, vol. 1, no. 1, p. 36, Feb. 2021, doi: 10.5236/jmijayakarta.v1i1.415.
- [4] T. A. Kinaswara, N. R. Hidayati, and F. Nugrahanti, “Rancang Bangun Aplikasi Inventaris Berbasis Website pada Kelurahan Bantengan,” 2019.
- [5] J. S. Pasaribu, “PERANCANGAN SISTEM INFORMASI BERBASIS WEB PENGELOLAAN INVENTARIS ASET KANTOR DI PT. MPM FINANCE BANDUNG,” 2021.
- [6] J. S Pasaribu, “Development of a Web Based Inventory Information System,” *International Journal of Engineering, Science and Information Technology*, vol. 1, no. 2, pp. 24–31, Mar. 2021, doi: 10.52088/ijesty.v1i2.51.
- [7] A. Ferry Qadafi and A. D. Wahyudi, “SISTEM INFORMASI INVENTORY GUDANG DALAM KETERSEDIAAN STOK BARANG MENGGUNAKAN METODE BUFFER STOK,” *Jurnal Informatika dan Rekayasa Perangkat Lunak (JATIKA)*, vol. 1, no. 2, pp. 174–182, 2020, [Online]. Available: <http://jim.teknokrat.ac.id/index.php/informatika>
- [8] N. L. De and E. Wahyudiari, “SISTEM INFORMASI INVENTORY BERBASIS WEB PADA CV BALI BATIK,” 2019.
- [9] J. Homepage and J. Triyono, “Penerapan Hak Akses pada Perancangan Database Akademik untuk Meningkatkan Keamanan Data,” vol. 3, pp. 50–59, 2023.
- [10] J. Chaitanya *et al.*, “INTERACTIVE WEB APPLICATION WITH CRUD USING PHP& MYSQL,” *International Journal of Information and Electronics Engineering*, vol. 15, no. 5, 2025, doi: 10.48047/ijiee.2025.15.5.60.
- [11] KCIC, “Tentang KCIC,” [kcic.co.id](http://kcic.co.id/tentang-kami/profil/). Accessed: May 18, 2025. [Online]. Available: <http://kcic.co.id/tentang-kami/profil/>
- [12] Dr. R. Ganesh and Dr. G. Prabu, “Determination of Internet Banking Usage and Purpose with Explanation of Data Flow Diagram and Use Case Diagram,” *International Journal of Management and Humanities*, vol. 4, no. 7, pp. 52–58, Mar. 2020, doi: 10.35940/ijmh.G0674.034720.
- [13] T. Heričko, B. Šumak, and S. Brdník, “Towards Representative Web Performance Measurements with Google,” pp. 39–42, 2021.
- [14] Arlinta Christy Barus, E. S. Sinambela, I. Purba, J. Simatupang, M. Marpaung, and N. Pandjaitan, “Performance Testing and Optimization of DiTenun Website,” *Journal of Applied Science, Engineering, Technology, and Education*, vol. 4, no. 1, pp. 45–54, Jun. 2022, doi: 10.35877/454ri.asci841.

- [15] B. Kenny, “Lighthouse user flows,” <https://web.dev/articles/lighthouse-user-flows>. Accessed: Jul. 03, 2025. [Online]. Available: <https://web.dev/articles/lighthouse-user-flows>
- [16] GOOGLE and Chrome For Developers, “METRIK DAN PERFORMA PADA GOOGLE LIGHTHOUSE,” <https://developer.chrome.com/docs/lighthouse/performance/performance-scoring>. Accessed: Jun. 18, 2025. [Online]. Available: <https://developer.chrome.com/docs/lighthouse/performance/performance-scoring>
- [17] A. Y. Fadli, I. Nuryasin, and Z. Sari, “Optimasi Kecepatan Loading Time Web Template Dengan Implementasi Teknik Front-End,” *REPOSITOR*, vol. 2, no. 11, pp. 1456–1463, 2020.
- [18] N. Cahyono, U. Anggoro Saputro, and M. Faisal Salim, “PERBANDINGAN EFEKTIVITAS METODE MINIFIKASI KODE DALAM MENINGKATKAN SPEED INDEX DAN LARGEST CONTENTFUL PAINT,” 2024.
- [19] S. A. Varrel, P. Musa, N. Rachmi, A. R. Fahrurrozy, S. Nugraha, and M. Sulistiyo, “ANALISA WEBSITE MENGGUNAKAN LOAD TESTING PADA SISTEM INFORMASI FILM DENGAN GTMETRIX WEBSITE ANALYSIS USING LOAD TESTING ON A FILM INFORMATION SYSTEM WITH GTMETRIX,” vol. 13, no. 1, 2024.
- [20] F. Ahmat Rahmawan, M. W. Fakhri Mubarok, D. Septina, A. Ibnu Islami, and E. Krisnaniik, “Implementasi Quality assurance Testing Untuk Mengukur Performa Website Pemira UPN Veteran Jakarta,” 2023. [Online]. Available: <https://gtmetrix.com/>.
- [21] S. Fakhrunnisa and R. Kurniawan, “Perbandingan Kinerja Framework Front End Dalam Pengembangan Platform Talent Pool,” *Technologia : Jurnal Ilmiah*, vol. 15, no. 4, p. 966, Oct. 2024, doi: 10.31602/tji.v15i4.16750.
- [22] A. Widi, E. Sediyono, and H. Hendry, “Analisa Performa Website Organisasi Akuatik Menggunakan Automated Software Testing GTmetrix,” *Jurnal Teknologi Sistem Informasi*, vol. 5, no. 2, pp. 25–33, Sep. 2024, doi: 10.35957/jtsi.v5i2.5925.
- [23] R. Susanti and N. Cahyono, “ANALISIS DAN PERBANDINGAN PERFORMA WEBSITE PENERIMAAN MAHASISWA BARU PERGURUAN TINGGI SWASTA YOGYAKARTA,” 2024.
- [24] Z. Đuric, “Comparative Analysis of Server-Side Rendering: React vs. Next.js,” Mar. 2025.
- [25] E. Kroon Celander and A. Möllestål, “A Comparative Analysis of Next.js, SvelteKit, and Astro for E-commerce Web Development,” 2024.
- [26] G. Bolén, “What Influences Rendering Performance in React Applications?,” 2025.
- [27] Y. Dwi Wijaya and M. Wardah Astuti, “PENGUJIAN BLACKBOX SISTEM INFORMASI PENILAIAN KINERJA KARYAWAN PT INKA (PERSERO) BERBASIS EQUIVALENCE PARTITIONS BLACKBOX TESTING OF PT INKA (PERSERO) EMPLOYEE PERFORMANCE ASSESSMENT INFORMATION SYSTEM BASED ON EQUIVALENCE PARTITIONS,” *Jurnal Digital Teknologi Informasi*, vol. 4, p. 2021, 2021.