

DAFTAR PUSTAKA

- [1] D. Suyitno and M. Ilhamdi, “Sistem informasi laporan harian kerja (lhk) buruh lapangan berbasis web untuk kegiatan buku kerja mandor (bkm) pada pt. duta palma nusantara sei kuko,” *Jurnal PERSPEKTIF Sistem Teknologi Informasi dan Komputer*, vol. 3, no. 2, pp. 123–137, 2022. [Online]. Available: <https://ejurnal.uniks.ac.id/index.php/JUPERSATEK/article/view/1116/757>
- [2] A. Apriliando, “Implementasi framework laravel pada rancang bangun website iakn palangka raya dengan metode prototype: Implementation of the laravel framework in the website design of iakn palangka raya with the prototype method,” *Jurnal Sains Komputer dan Teknologi Informasi*, vol. 3, no. 2, pp. 87–96, 2021. [Online]. Available: <https://journal.umpr.ac.id/index.php/jsakti/article/view/2238>
- [3] R. Ugur, *PHP, MySQL, JavaScript: All-in-One for Dummies*. John Wiley & Sons, 2020. [Online]. Available: <https://books.google.co.id/books?id=GnpYEAAAQBAJ>
- [4] M. Saefudin, D. A. Megawaty, D. Alita, R. Arundaa, and E. Tenda, “Penerapan framework laravel pada sistem informasi posyandu berbasis website,” *Jurnal Informatika dan Rekayasa Perangkat Lunak*, vol. 4, no. 2, 2023. [Online]. Available: <https://jim.teknokrat.ac.id/index.php/informatika/article/view/2600>
- [5] Indo Taichen. (2025) Indo taichen. Diakses: 17 Januari 2025. [Online]. Available: <https://www.indotaichen.com/>
- [6] M. R. Rifaldi, “Analisa migrasi database dan operasional bisnis cbs rob di cv. mobilus interactive bandung,” *e-Proceeding FTI*, December 2024. [Online]. Available: <https://eproceeding.itenas.ac.id/index.php/fti/article/view/3223>
- [7] K. Nikmah, “Penerapan metode pembelajaran observasi lapangan pada mata kuliah studi arsip untuk meningkatkan kemampuan berpikir kritis mahasiswa,” *ASANKA: Journal of Social Science and Education*, vol. 4, no. 1, 2023. [Online]. Available: <https://jurnal.iainponorogo.ac.id/index.php/asanka/article/view/5912>
- [8] V. U. Rulistiani, I. Asyura, A. S. Kamali, and L. Linda, “Pengaruh metode brainstorming terhadap keterampilan berpikir kreatif,” *Jurnal Cendekia: Jurnal Pendidikan Matematika*, vol. 7, no. 2, 2023. [Online]. Available: <https://j-cup.org/index.php/cendekia/article/view/1784>
- [9] B. Karyadi, “Pemanfaatan kecerdasan buatan dalam mendukung pembelajaran mandiri,” *Educate: Jurnal Teknologi Pendidikan*, vol. 8, no. 2, pp. 253–258, 2023. [Online]. Available: <https://ejurnal.uika-bogor.ac.id/index.php/EDUCATE/article/view/14843>

- [10] A. Fitrianto, “Development of a sustainable information system using structured routing and livewire methods in educational institutions in jakarta,” *Brilliance: Research of Artificial Intelligence*, vol. 4, no. 1, pp. 382–390, 2024. [Online]. Available: <https://jurnal.itscience.org/index.php/brilliance/article/view/4369>
- [11] D. Herlina, *Pemrograman Web PHP 7*. Andi, 2020. [Online]. Available: <https://books.google.co.id/books?id=o8a1EAAAQBAJ>
- [12] F. Sinlae, I. Maulana, F. Setiyansyah, and M. Ihsan, “Pengenalan pemrograman web: Pembuatan aplikasi web sederhana dengan php dan mysql,” *Jurnal Siber Multi Disiplin*, vol. 2, no. 2, pp. 68–82, 2024. [Online]. Available: <https://research.e-siber.org/JAMD/article/view/156>
- [13] M. D. Febrianto and W. Wartariyus, “Pemanfaatan software bone dalam pembuatan sistem kasir pada percetakan kingprinting,” *Jurnal Ilmu Siber Dan Teknologi Digital*, vol. 1, no. 2, pp. 135–141, 2023. [Online]. Available: <https://penerbitgoodwood.com/index.php/jisted/article/view/2316>
- [14] A. Fauzi and N. Yuliana, “Pengembangan media pembelajaran berbasis augmented reality untuk materi flowchart,” *Jurnal Didaktika*, vol. 10, no. 3, pp. 78–89, 2022. [Online]. Available: <https://jurnaldidaktika.org/contents/article/view/1490>
- [15] R. Wahyuni, M. T. Sumadi, and N. A. Verdikha, “Pembuatan aplikasi persediaan barang berbasis web pada pt. bayan resources tbk,” *SAFARI: Jurnal Pengabdian Masyarakat Indonesia*, vol. 4, no. 1, pp. 129–142, 2023. [Online]. Available: <https://jurnal-stiepari.ac.id/index.php/safari/article/view/1148>

