

## DAFTAR PUSTAKA

- Alda, M. (2021). *Rekayasa Perangkat Lunak Berorientasi Objek*, Bandung: Media Sains Indonesia.  
[https://www.google.co.id/books/edition/Rekayasa\\_Perangkat\\_Lunak\\_Berorientasi\\_Ob/rxkgEAAAQBAJ?hl=id&gbpv=1&dq=use+case+diagram+adalah&printsec=frontcover](https://www.google.co.id/books/edition/Rekayasa_Perangkat_Lunak_Berorientasi_Ob/rxkgEAAAQBAJ?hl=id&gbpv=1&dq=use+case+diagram+adalah&printsec=frontcover)
- Chen, S. Y., Hung, C. Y., Chang, Y. C., Lin, Y. S., & Lai, Y. H. (2018). A study on integrating augmented reality technology and game-based learning model to improve motivation and effectiveness of learning English vocabulary. *Proceedings - 2018 1st International Cognitive Cities Conference, IC3 2018*, 24–27. <https://doi.org/10.1109/IC3.2018.00015>
- Enterprise, J. (n.d.). (2016). *Pemrograman Bootstrap untuk Pemula*, Jakarta: Elex Media Komputindo.  
[https://www.google.co.id/books/edition/Pemrograman\\_Bootstrap\\_untuk\\_Pemula/\\_CxIDwAAQBAJ?hl=id&gbpv=1&dq=bootstrap+adalah&pg=PA1&printsec=frontcover](https://www.google.co.id/books/edition/Pemrograman_Bootstrap_untuk_Pemula/_CxIDwAAQBAJ?hl=id&gbpv=1&dq=bootstrap+adalah&pg=PA1&printsec=frontcover)
- Enterprise, J. (2015). *Mengenal Java dan Database dengan NetBeans*, Jakarta: In Elex Media Komputindo.  
[https://www.google.co.id/books/edition/Mengenal\\_Java\\_dan\\_Database\\_dengan\\_NetBea/EE9JDwAAQBAJ?hl=id&gbpv=1&dq=database+adalah&printsec=frontcover](https://www.google.co.id/books/edition/Mengenal_Java_dan_Database_dengan_NetBea/EE9JDwAAQBAJ?hl=id&gbpv=1&dq=database+adalah&printsec=frontcover)
- Fitri Ayu and Nia Permatasari. (2018). perancangan sistem informasi pengolahan data PKL pada divisi humas PT pegadaian. In *Jurnal Infra tech* (Vol. 2, Issue

2). <http://journal.amikmahaputra.ac.id/index.php/JIT/article/download/33/25>

Hasanudin, H., Andarsyah, R., & Prianto, C. (2020). *Sistem pendukung keputusan tentang beasiswa menggunakan metode Fuzzy MADM DAN SAW*, Bandung: Kreatif Industri Nusantara.

[https://books.google.co.id/books?id=QAkCEAAAQBAJ&printsec=frontcover&hl=id&source=gbs\\_ge\\_summary\\_r&cad=0#v=onepage&q&f=false](https://books.google.co.id/books?id=QAkCEAAAQBAJ&printsec=frontcover&hl=id&source=gbs_ge_summary_r&cad=0#v=onepage&q&f=false)

Hutabri, E., & Putri, A. D. (2019). Perancangan Media Pembelajaran Interaktif Berbasis Android Pada Mata Pelajaran Ilmu Pengetahuan Sosial Untuk Anak Sekolah Dasar. *Jurnal Sustainable: Jurnal Hasil Penelitian Dan Industri Terapan*, 8(2), 57–64. <https://doi.org/10.31629/sustainable.v8i2.1575>

Iskandar, R., & Akhiyar, D. (2020). Perancangan Sistem Informasi Pelayanan Klinik Alidza Kota Padang Berbasis Web. 27, 77–83.

Khaerul, M., Cecep, A. N., Beki, S., Kaffah, M. F., Rupaída, I., & Rahman, A. B. A. (2020). Decision support system for determining inventory and sales of goods using economic order quantity methods and linear regression. *Proceedings - 2020 6th International Conference on Wireless and Telematics, ICWT 2020*, 6–10.

<https://doi.org/10.1109/ICWT50448.2020.9243619>

Khomeiny, A. T., Restu Kusuma, T., Handayani, A. N., Prasetya Wibawa, A., & Supadmi Irianti, A. H. (2020). Grading System Recommendations for Students using Fuzzy Mamdani Logic. *4th International Conference on Vocational Education and Training, ICOVET 2020*, 273–277.

<https://doi.org/10.1109/ICOVET50258.2020.9230299>

- Madyatmadja, E. D., & Oktavia, T. (2016). Decision Support System In Determining The Study Program Concentration In Higher Education. *2016 Fourth International Conference on Information and Communication Technologies (ICoICT)*, 4(c), 1–6.
- Mahmud, S., & Idham, M. (2019). *Teori Belajar Bahasa*, Banda Aceh: Syiah Kuala University Press.
- [https://books.google.co.id/books?hl=id&lr=&id=xdTPDwAAQBAJ&oi=fnd&pg=PP1&dq=teori+behavior+belajar&ots=50-hRc1zkH&sig=T2GmMCwT9rwjMOV11QKgQTy\\_Flk&redir\\_esc=y#v=onepage&q=teori behavior belajar&f=false](https://books.google.co.id/books?hl=id&lr=&id=xdTPDwAAQBAJ&oi=fnd&pg=PP1&dq=teori+behavior+belajar&ots=50-hRc1zkH&sig=T2GmMCwT9rwjMOV11QKgQTy_Flk&redir_esc=y#v=onepage&q=teori%20behavior%20belajar&f=false)
- Mulyani. (2016). Metode Analisis dan Perancangan Sistem. In *Perpustakaan Nasional : Katalog Dalam Terbitan (KDT)*, Bandung: Abdi Sistematika.
- [https://www.google.co.id/books/edition/Metode\\_Analisis\\_dan\\_Perancangan\\_Sistem/SbrPDgAAQBAJ?hl=id&gbpv=1&dq=pengertian+perancangan+sistem&printsec=frontcover](https://www.google.co.id/books/edition/Metode_Analisis_dan_Perancangan_Sistem/SbrPDgAAQBAJ?hl=id&gbpv=1&dq=pengertian+perancangan+sistem&printsec=frontcover)
- Pakusadewa, P. G., Sarno, R., & Sungkono, K. R. (2019). Hybridization fuzzy simple additive weighting and electre in recipient selection of subsidized rice. *Proceedings - 2019 International Seminar on Application for Technology of Information and Communication: Industry 4.0: Retrospect, Prospect, and Challenges, ISemantic 2019*, 1, 68–72.
- <https://doi.org/10.1109/ISEMANTIC.2019.8884353>
- Pinem, S., & Pakpahan, V. M. (2020). Aplikasi Inventarisasi Aset Berbasis Web Dengan Metode Waterfall. *Jurnal Informatika Universitas Pamulang*, 5(2),

208. <https://doi.org/10.32493/informatika.v5i2.5668>

Quezada-Sarmiento, P. A., Zuniga, A., Toro, V., Camacho, G., Pinza, E., Benitez, C., Vargas, A., Paredes, M., & Morocho, E. (2017). Teachers' factors that influence the english language teaching-learning process in Ecuadorian high schools in the context of e-Education and society. *Iberian Conference on Information Systems and Technologies, CISTI*.

<https://doi.org/10.23919/CISTI.2017.7975819>

Riyanti, A. (2020). *Teori Belajar Bahasa*, Magelang: Tidar Media.

[https://www.google.co.id/books/edition/Teori\\_Belajar\\_Bahasa/zQjZDwAAQBAJ?hl=id&gbpv=1&dq=Teori+Belajar+Psikomotorik&printsec=frontcover](https://www.google.co.id/books/edition/Teori_Belajar_Bahasa/zQjZDwAAQBAJ?hl=id&gbpv=1&dq=Teori+Belajar+Psikomotorik&printsec=frontcover)

Rusli, M. (2017). *Dasar Perancangan Kendali Logika Fuzzy*, Malang: UB Press.

[https://www.google.co.id/books/edition/Dasar\\_Perancangan\\_Kendali\\_Logika\\_Fuzzy/mwRODwAAQBAJ?hl=id&gbpv=1&dq=logika+fuzzy&printsec=frontcover](https://www.google.co.id/books/edition/Dasar_Perancangan_Kendali_Logika_Fuzzy/mwRODwAAQBAJ?hl=id&gbpv=1&dq=logika+fuzzy&printsec=frontcover)

Sa`ad, M. I. (2018). *Otodidak Web Programming: Membuat Website Edutainment*. Jakarta: In *Elex Media Komputindo*.

[https://www.google.co.id/books/edition/HTML\\_PHP\\_dan\\_MySQL\\_untuk\\_Pemula/1v17DwAAQBAJ?hl=id&gbpv=1&dq=pengertian+mysql&printsec=frontcover](https://www.google.co.id/books/edition/HTML_PHP_dan_MySQL_untuk_Pemula/1v17DwAAQBAJ?hl=id&gbpv=1&dq=pengertian+mysql&printsec=frontcover)

Sa`ad, M. I. (2020). *Otodidak Web Programming: Membuat Website Edutainment*. Jakarta: In *Elex Media Komputindo*.

[https://www.google.co.id/books/edition/Otodidak\\_Web\\_Programming\\_Membuat\\_Website/I73NDwAAQBAJ?hl=id&gbpv=1&dq=pengertian+phpmyad](https://www.google.co.id/books/edition/Otodidak_Web_Programming_Membuat_Website/I73NDwAAQBAJ?hl=id&gbpv=1&dq=pengertian+phpmyad)

min&pg=PR8&printsec=frontcover

Salamah, G. U. (2021). Tutorial Cascading Style Sheets (CSS). In *Media Sains Indonesia* (Vol. 3). <https://doi.org/10.33753/madani.v3i1.78>

Saputra, A. (2019). Buku Sakti HTML, CSS & Javascript, *Anak Hebat Indonesia*,

[https://www.google.co.id/books/edition/Buku\\_Sakti\\_HTML\\_CSS\\_Javascript/5srzDwAAQBAJ?hl=id&gbpv=1&dq=css+adalah&pg=PA47&printsec=frontcover](https://www.google.co.id/books/edition/Buku_Sakti_HTML_CSS_Javascript/5srzDwAAQBAJ?hl=id&gbpv=1&dq=css+adalah&pg=PA47&printsec=frontcover)

Setyawan, H. Y. M., & Pratiwi, D. A. (2020). *Membuat Sistem Informasi Gadai Online Menggunakan Codeigniter Serta Kelola Proses Pemberitahuannya*. Bandung: Kreatif Industri Nusantara.

[https://www.google.co.id/books/edition/Membuat\\_Sistem\\_Informasi\\_Gadai\\_Online\\_Me/66jzDwAAQBAJ?hl=id&gbpv=1&dq=pengertian+xampp&pg=PR3&printsec=frontcover](https://www.google.co.id/books/edition/Membuat_Sistem_Informasi_Gadai_Online_Me/66jzDwAAQBAJ?hl=id&gbpv=1&dq=pengertian+xampp&pg=PR3&printsec=frontcover)

Sianipar, R. H. (2017). *Dasar Pemrograman JavaScript: Langkah demi Langkah*. ANDI.

[https://www.google.co.id/books/edition/Dasar\\_Pemrograman\\_JavaScript\\_Langkah\\_demi\\_Langkah/hZ12DwAAQBAJ?hl=id&gbpv=1&dq=javascript+adalah&pg=PA1&printsec=frontcover](https://www.google.co.id/books/edition/Dasar_Pemrograman_JavaScript_Langkah_demi_Langkah/hZ12DwAAQBAJ?hl=id&gbpv=1&dq=javascript+adalah&pg=PA1&printsec=frontcover)

SPoningsih, Saragih, Sinaga, Sinaga, Hasibuan, Agustina, Alifah, Deswiyani,

Widiastari, & Wulandika. (n.d.). *Sistem Pendukung Keputusan: Penerapan dan 10 Contoh Studi Kasus*.

[https://www.google.co.id/books/edition/Sistem\\_Pendukung\\_Keputusan\\_Penerapan\\_dan\\_10\\_Contoh\\_Studi\\_Kasus](https://www.google.co.id/books/edition/Sistem_Pendukung_Keputusan_Penerapan_dan_10_Contoh_Studi_Kasus)

erapan\_dan/-

lvjDwAAQBAJ?hl=id&gbpv=1&dq=sistem+pendukung+keputusan&printsec=frontcover

Supono, & Putratama, V. (2018). Pemrograman Web dengan Menggunakan PHP dan Framework Codeigniter. Yogyakarta: In Deepublish.

[https://www.google.co.id/books/edition/Pemrograman\\_Web\\_dengan\\_Menggunakan\\_PHP\\_d/7SIIDwAAQBAJ?hl=id&gbpv=1&dq=pengertian+php&pg=PA3&printsec=frontcover](https://www.google.co.id/books/edition/Pemrograman_Web_dengan_Menggunakan_PHP_d/7SIIDwAAQBAJ?hl=id&gbpv=1&dq=pengertian+php&pg=PA3&printsec=frontcover)

Wahyuni, M., & Ariyani, N. (2020). *TEORI BELAJAR DAN IMPLIKASINYA DALAM PEMBELAJARAN*. Tasikmalaya: Yayasan kita menulis.

[https://www.google.co.id/books/edition/TEORI\\_BELAJAR\\_DAN\\_IMPLIKASINYA\\_DALAM\\_PEMBELAJARAN/vTYDEAAAQBAJ?hl=id&gbpv=1&dq=teori+belajar&printsec=frontcover](https://www.google.co.id/books/edition/TEORI_BELAJAR_DAN_IMPLIKASINYA_DALAM_PEMBELAJARAN/vTYDEAAAQBAJ?hl=id&gbpv=1&dq=teori+belajar&printsec=frontcover)

