

DAFTAR PUSTAKA

- [1] Bakrie Center Foundation. “Bakrie center foundation.” [Accessed 13 Maret 2025]. (2023), [Online]. Available: <https://bcf.or.id/>.
- [2] Bakrie Center Foundation. “Home of leaders.” [Accessed 13 Maret 2025]. (2023), [Online]. Available: <https://bcf.or.id/home-of-leaders/>.
- [3] R. Dorojhatun, *Wawancara pribadi mengenai home of leaders*, Interview, Mar. 2025.
- [4] Z. Rahman, *Wawancara Pribadi Mengenai Permasalahan Redundansi Data*, interview, Mar. 2025.
- [5] H. Sukri, D. Ach, F. Adiputra, and A. Bardadi, *Pengembangan Aplikasi Berbasis Web*. Malang: Media Nusa Kreatif, 2023.
- [6] B. C. Sarmanela, A. N. Samiya, and M. E. Yuliana, “Mengenal backend developer: Skill, dan tanggung jawab menjadi backend developer,” in *Prosiding Seminar Nasional Teknologi Informasi dan Bisnis (SENATIB)*, 2023.
- [7] F. Zufari, *Kendala teknis dalam pengembangan sistem di bakrie center foundation*, [Interview], Mar. 2025.
- [8] A. J. Chandra, R. Tan, *et al.*, “Pengembangan back-end dan perancangan api docs website think action,” *Jurnal STRATEGI-Jurnal Maranatha*, vol. 6, no. 1, pp. 107–121, 2024.
- [9] M. A. Hidayatullah, A. L. Prasasti, and F. C. Hasibuan, “Pembangunan backend pada website aplikasi fateka: Forum alumni teknik komputer universitas telkom,” *eProceedings of Engineering*, vol. 10, no. 5, 2023.
- [10] J. S. Manurung and Z. A. Matondang, “Sistem informasi halo alumni pada universitas katolik santo thomas medan,” in *Seminar Nasional Inovasi Sains Teknologi Informasi Komputer*, 2023, pp. 173–182.
- [11] W. S. Wahyuni, W. Wagino, and D. Agustini, “Aplikasi pendataan alumni dan pelayanan legalisir online pada sma negeri 1 bati-bati kab. tanah laut berbasis web,” *Jurnal Sains Sistem Informasi*, vol. 1, no. 1, pp. 33–41, 2023. DOI: <http://dx.doi.org/10.31602/jssi.v1i1.9675>.

- [12] D. D. Setiawan, N. G. Setyoningrum, R. Fauzan, A. Kosim, and D. R. Nursamsi, “Revolusi digital: Membangun aplikasi alumni berbasis web yang efisien dan terintegrasi,” in *Seminar Nasional Penelitian (SEMNAS CORISINDO 2024)*, 2024, pp. 278–283.
- [13] Z. Rachmat, A. Irfan, Z. Fadli, and J. Juliana, “Perancangan sistem informasi manajemen tracer study alumni berbasis web pada stmik amika soppeng,” *REMIK: Riset dan E-Jurnal Manajemen Informatika Komputer*, vol. 9, no. 1, pp. 102–116, 2025. DOI: [10.33395/remik.v9i1.14339](https://doi.org/10.33395/remik.v9i1.14339).
- [14] N. Romadloni, M. Miswanto, E. Efitra, and E. Pamela, *Sistem Basis Data : Teori dan Praktikum*. PT. Sonpedia Publishing Indonesia, 2024, ISBN: 9786238634293. [Online]. Available: <https://books.google.co.id/books?id=roEKEQAAQBAJ>.
- [15] S. Sugiarto and E. Triandini, “Pengembangan database e-commerce de janggolan menggunakan metode database life cycle,” *Jurnal Sistem Dan Informatika (JSI)*, vol. 16, no. 2, pp. 122–132, 2022. DOI: <https://doi.org/10.30864/jsi.v16i2.478>.
- [16] M. M. Mutoffar and N. E. Putria, *DASAR-DASAR SISTEM BASIS DATA: TEORI DAN PRAKTIK*, 1st ed. UPB PRESS, Jun. 2024.
- [17] U. K. Siregar, T. A. Sitakar, S. Haramain, Z. N. S. Lubis, U. Nadhirah, Y. Yahfizham, *et al.*, “Pengembangan database management system menggunakan my sql,” *Jurnal Sains, Teknologi & Komputer*, vol. 1, no. 1, pp. 8–12, 2024. DOI: <https://doi.org/10.56495/saintek.v1i1.450>.
- [18] A. Armansyah and M. F. Hidayat, “Perancangan sistem informasi jadwal kegiatan pegawai pada pt. bank muamalat cabang medan berbasis web,” *Adopsi Teknologi dan Sistem Informasi (ATASI)*, vol. 3, no. 1, pp. 12–16, 2024. DOI: <https://doi.org/10.30872/atasi.v3i1.817>.
- [19] F. D. Silalahi, “Manajemen database mysql (structured query language),” *Penerbit Yayasan Prima Agus Teknik*, pp. 1–158, 2022.
- [20] H. Kurniawan, F. Syafa’at, E. Budihartono, *et al.*, *BELAJAR WEB PROGRAMMING: Referensi Pengenalan Dasar Tahapan Belajar Pemrograman Web Untuk Pemula*. PT. Sonpedia Publishing Indonesia, 2023.
- [21] F. N. Hasanah and R. S. Untari, *BUKU AJAR REKAYASA PERANGKAT LUNAK*. Sidoarjo: UMSIDA PRESS, 2020.
- [22] Windarni, V. Aprelia, Putra, and D. Iskandar. “Perbandingan metodologi waterfall dan agile dalam pengembangan aplikasi.” [Accessed 6 Mei 2025]. (2024), [Online]. Available: https://d1wqtxts1xzle7.cloudfront.net/110186566/Perbandingan_waterfall_dan_agile_dheva_putra_iskandar_21.82.1100-libre.pdf?1704720360=&response-content-disposition=inline%3B+filename%3DPerbandingan_Metodologi_Waterfall_dan_Ag.pdf&Expires=1746549343&Signat.

- [23] K. Rubin, *Essential Scrum: A Practical Guide to the Most Popular Agile Process* (Addison-Wesley signature series). Addison-Wesley, 2012, ISBN: 9780137043293. [Online]. Available: <https://books.google.co.id/books?id=HkXX65VCZU4C>.
- [24] D. Anderson and A. Carmichael, *Essential Kanban Condensed* ([Essential Kanban]). Lean-Kanban University, 2015, ISBN: 9780984521425. [Online]. Available: <https://books.google.co.id/books?id=fHMCDQEACAAJ>.
- [25] SCRUM INSTITUTE, *Scrum institute™*, <https://www.scrum-institute.org/what-is-a-kanban-workflow-kanban-workflow-definition-kanban-workflow-meaning.php>, [Accessed 13 Mei 2025], 2025.
- [26] L. Bass, P. Clements, and R. Kazman, *Software Architecture in Practice: Software Architect Practice_c3* (SEI Series in Software Engineering). Pearson Education, 2012, ISBN: 9780132942782. [Online]. Available: <https://books.google.co.id/books?id=-II73rBDXCYC>.
- [27] A. A. Mulyawan, “Sistem pengelolaan target perusahaan dengan microservices architecture untuk membantu peningkatan kinerja perusahaan,” *JATISI (Jurnal Teknik Informatika dan Sistem Informasi)*, vol. 9, no. 1, pp. 12–22, 2022. DOI: <https://doi.org/10.35957/jatisi.v9i1.1423>.
- [28] M. Richards, *Software Architecture Patterns Understanding Common Architecture Patterns and When to Use Them*. Sebastopol: O’Reilly Media, 2015.
- [29] D. Sanchez, A. E. Rojas, and H. Florez, “Towards a clean architecture for android apps,” *International Journal of Computer Science*, vol. 49, no. 1, 2022.
- [30] S. Y. Tehrani and K. Lano, “Using mde with the clean architecture,” in *Agile MDE/MeSS/TTC@STAF*, Leicester, 2023.
- [31] R. C. Martin, *Clean Architecture: A Craftsman’s Guide to Software Structure and Design*. Amerika Serikat: Pearson Education, 2018.
- [32] K. Sud, *Practical hapi: Build Your Own hapi Apps and Learn from Industry Case Studies*. Chandigarh: APress, 2020, ISBN: 9781484258057.
- [33] M. Biehl, *API Architecture: The Big Picture for Building APIs*. API-University Press, 2015, vol. 2.
- [34] E. Porcello and A. Banks, *Learning GraphQL Declarative Data Fetching for Modern Web Apps*. Sebastopol: O’Reilly Media, 2018.
- [35] The GraphQL Foundation, *Graphql.org*, <https://graphql.org/learn/serving-over-http/>, [Accessed 9 Mei 2025], 2025.
- [36] *Rapidapi*, https://rapidapi.com/uploads/Rapid_API_API_Types_guide_ce0cb7edb4.pdf, [Accessed 9 Mei 2025], 2025.

- [37] J. Gough, D. Bryant, and M. Auburn, *Mastering API Architecture*. 1005 Gravenstein Highway North, Sebastopol, CA 95472: O'Reilly Media, Inc., 2023.
- [38] D. Moore, *Components of jwt explained*, <https://fusionauth.io/articles/tokens/jwt-components-explained>, Accessed: 2025-05-23.
- [39] M. Albayati and A. Murjan, "Profile based access control model using json web tokens," Master's Thesis, Lund University, Lund, Sweden, Jun. 2023, pp. 1–77.
- [40] P. Singh and V. Gupta, "Jwt based authentication," *Research Hub: International Peer-Reviewed Multidisciplinary E-Journal*, 2023, Impact Factor: 5.307 (SJIF), ISSN: 2582-9173.
- [41] IBM webMethods, *Jwt authentication use case and workflow*, Accessed: May 24, 2025, Software AG, Darmstadt, Germany, 2025. [Online]. Available: https://docs.webmethods.io/on-premises/webmethods-api-gateway/en/11.1.0/webhelp/index.html#page/yai-webhelp/co-jwt_usecase_workflow.html.
- [42] OpenJs Foundation, *Tentang node js*, <https://nodejs.org/id/about>, [Accessed 7 April 2025], 2025.
- [43] O. Sari, A. Abdilah, and Sunarti, *web programming*. yogyakarta: graha ilmu, 2019.
- [44] M. Stauffer, *Laravel: Up & Running: A Framework for Building Modern PHP Apps*. Sebastopol: O'Reilly Media, 2019.
- [45] W. E. Perry, *Effective Methods for Software Testing Third Edition*. Indianapolis: Wiley Publishing, 2006.
- [46] N. Ford, R. Parsons, and P. Kua, *Building Evolutionary Architectures: Support Constant Change*. O'Reilly, 2017, ISBN: 9781491986363.
- [47] OpenJs Foundation, *Jestjs*, <https://jestjs.io/>, [Accessed 14 Mei 2025], 2025.
- [48] S. Bergmann, *Phpunit manual*, <http://static.immomigsa.ch/courtaga/97/files/objects/1-phpunit-book.pdf>, [Accessed 14 Mei 2025], 2025.