

DAFTAR PUSTAKA

- [1] R. M. Thamrin and R. Andriani, “Design Web-Based Registration And Data Management Of Student Thesis Information System,” *SISFOTENIKA*, vol. 11, no. 1, p. 101, Feb. 2021, doi: 10.30700/jst.v11i1.1111.
- [2] T. P. Handayani, R. Maku, and R. Musa, “SISTEM INFORMASI MANAJEMEN SKRIPSI BERBASIS WEB DI UNIVERSITAS MUHAMMADIYAH GORONTALO,” *J. Ilmu Komput. JUIK*, vol. 1, no. 2, Oct. 2021, doi: 10.31314/juik.v1i2.1174.
- [3] N. A. B. Saputra and H. S. Purba, “Rancangan Sistem Manajemen Skripsi Berbasis Web Menggunakan Metode Rapid Application Development (RAD),” *JURIKOM J. Ris. Komput.*, vol. 9, no. 5, p. 1621, Oct. 2022, doi: 10.30865/jurikom.v9i5.5012.
- [4] M. Muslich and Maryaeni, *Bagaimana menulis skripsi*. PT Bumi Aksara, 2009.
- [5] I. G. N. T. A. P. Wijaksana, I. P. Satwika, and I. N. Y. A. Wijaya, “SISTEM INFORMASI SKRIPSI STMIK PRIMAKARA BERBASIS WEBSITE MENGGUNAKAN FRAMEWORK LARAVEL,” *J. Teknol. Inf. Dan Komput.*, vol. 6, no. 2, Jan. 2020, doi: 10.36002/jutik.v6i2.1018.
- [6] D. A. Kristiyanti and A. Mulyana, “Sistem Informasi Monitoring Skripsi Berbasis Web (Studi Kasus: Prodi Akuntansi Universitas Mercu Buana),” *J. Sist. Inf. BISNIS*, vol. 10, no. 1, pp. 56–63, Jun. 2020, doi: 10.21456/vol10iss1pp56-63.
- [7] M. Farhan, E. D. Wahyuni, and A. R. E. Najaf, “SISTEM INFORMASI POINT OF SALE BERBASIS WEB DENGAN NODE.JS (STUDI KASUS: CWIMIE KAISAR),” 2024.
- [8] Q. Behruz and U. Son, “WEB FRONT-END AND BACK-END TECHNOLOGIES IN PROGRAMMING,” *Int. Sci.-Online Conf.*, 2024, doi:

<https://doi.org/10.5281/zenodo.10518360>.

- [9] M. F. S. Lazuardy and D. Anggraini, “Modern Front End Web Architectures with React.Js and Next.Js,” vol. 7, no. 1, 2022.
- [10] A. Baehaqi, M. S. Basit, R. E. Indrajit, and R. D. Kurniawan, “FRONT END LEARNING MANAGEMENT SYSTEM DEVELOPMENT USING THE NEXTJS FRAMEWORK,” *J. Tek. Inform. Jutif*, vol. 4, no. 4, pp. 899–911, Aug. 2023, doi: 10.52436/1.jutif.2023.4.4.1273.
- [11] Z. Lei, H. Zhou, W. Hu, and G.-P. Liu, “Toward an international platform: A web-based multi-language system for remote and virtual laboratories using react framework,” *Heliyon*, vol. 8, no. 10, p. e10780, Oct. 2022, doi: 10.1016/j.heliyon.2022.e10780.
- [12] R. Vyas, “Comparative Analysis on Front-End Frameworks for Web Applications,” *Int. J. Res. Appl. Sci. Eng. Technol.*, vol. 10, no. 7, pp. 298–307, Jul. 2022, doi: 10.22214/ijraset.2022.45260.
- [13] H. H. B. Kora and M. S. Manita, “Modern Front-End Web Architecture Using React.js and Next.js,” *Univ. Zawia J. Eng. Sci. Technol.*, vol. 2, no. 1, pp. 1–13, Aug. 2024, doi: 10.26629/uzjest.2024.01.
- [14] R. A. Ananda and G. F. Nama, “ANALISIS DAN PERANCANGAN LAYANAN STREAMING FILM BERBASIS WEB LANGGANAN MENGGUNAKAN FRAMEWORK NEXTJS,” *J. Inform. Dan Tek. Elektro Terap.*, vol. 12, no. 1, Jan. 2024, doi: 10.23960/jitet.v12i1.3967.
- [15] M. Riva, *Real-World Next.js: Build Scalable, High-Performance, and Modern Web Applications Using Next. Js, the React Framework for Production*. Packt Publishing, Limited., 2022. [Online]. Available: https://books.google.co.id/books?hl=en&lr=&id=sCZcEAAAQBAJ&oi=fnd&pg=PP1&dq=Real-World+Next.js:+Build+Scalable,+High-Performance,+and+Modern+Web+Applications+Using+Next.+Js,+the+React+Framework+for+Production&ots=7Tnp9Rgi7h&sig=dBmFj_2trc9Apm0_os

- [16] G. Bierman, M. Abadi, and M. Torgersen, “Understanding TypeScript,” *ECOOP 2014 – Object-Oriented Program.*, pp. 257–281, 2014, doi: https://doi.org/10.1007/978-3-662-44202-9_11.
- [17] J. Bogner and M. Merkel, “To Type or Not to Type? A Systematic Comparison of the Software Quality of JavaScript and TypeScript Applications on GitHub,” in *Proceedings of the 19th International Conference on Mining Software Repositories*, May 2022, pp. 658–669. doi: [10.1145/3524842.3528454](https://doi.org/10.1145/3524842.3528454).
- [18] F. Sabirin, D. Sulistiyarini, and Z. Zulkarnain, “Pengembangan Sistem Informasi Seminar dan Skripsi Mahasiswa,” *Edumatic J. Pendidik. Inform.*, vol. 4, no. 1, pp. 73–82, Jun. 2020, doi: [10.29408/edumatic.v4i1.2048](https://doi.org/10.29408/edumatic.v4i1.2048).
- [19] Y. Yarpriransa, D. Saripurna, and H. Santoso, “Implementasi Metode Scrum pada Pengembangan Aplikasi Bimbingan Skripsi Online,” *Hello World J. Ilmu Komput.*, vol. 2, no. 1, pp. 42–57, Apr. 2023, doi: [10.56211/helloworld.v2i1.228](https://doi.org/10.56211/helloworld.v2i1.228).
- [20] F. F. Roji, D. F. Shiddieq, R. Gusdiana, and E. Puspita, “Perancangan Sistem Informasi Bimbingan Skripsi Online (SIBIMO) dengan SCRUM Framework,” *J. Algoritma*, vol. 20, no. 2, pp. 445–456, Nov. 2023, doi: [10.33364/algoritma/v.20-2.1459](https://doi.org/10.33364/algoritma/v.20-2.1459).
- [21] A. V. Anggoro, R. Mayasari, and Y. Umaidah, “RANCANG BANGUN WEBSITE KOMPETISI DAN KOLABORASI BAGI SOFTWARE DEVELOPER DENGAN KONSEP GAMIFICATION MENGGUNAKAN FRAMEWORK NEXT.JS,” *JATI J. Mhs. Tek. Inform.*, vol. 8, no. 4, pp. 4364–4372, Jun. 2024, doi: [10.36040/jati.v8i4.9922](https://doi.org/10.36040/jati.v8i4.9922).
- [22] J. T. Sadriddinovich and M. M. Muhiddinovna, “FRONTEND AND BACKEND DEVELOPER DIFFERENCE AND ADVANTAGES,” vol. 4, no. 2, 2024.

- [23] A. P. Hadi, *Mengenal Frontend Development*. Yayasan Prima Agus Teknik.
- [24] S. M. Prasetyo, M. I. P. Nugroho, R. L. Putri, and O. Fauzi, “Pembahasan Mengenai Front-End Web Developer dalam Ruang Lingkup Web Development,” vol. 01, no. 6, 2022.
- [25] Octa Selsa Is Anggraeni, Lilik Sugiarto, and Tinuk Agustin, “Studi Komparatif Performa Framework Javascript Modern dalam Pengembangan Aplikasi Web,” *Modem J. Inform. Dan Sains Teknol.*, vol. 2, no. 4, pp. 162–177, Sep. 2024, doi: 10.62951/modem.v2i4.239.
- [26] D. R. Brooks, *An introduction to HTML and JavaScript for scientists and engineers*. London: Springer, 2007.
- [27] M. Sholikhan, *HTML, CSS dan Javascript*. Yayasan Prima Agus Teknik, 2022.
- [28] T. N. Sharma, P. Bhardwaj, and M. Bhardwaj, “Differences between HTML and HTML 5,” *Int. J. Comput. Eng. Res. Ijceronlinecom*, vol. 2, no. 5, pp. 1430–1437, 2012.
- [29] M. Dowden and M. Gearon, “Tiny CSS Projects”.
- [30] S. S. Hilabi, “RANCANG BANGUN SITUS RESPONSIF DI UNIVERSITAS BUANA PERJUANGAN KARAWANG DENGAN MENGGUNAKAN METODE PERPADUAN GRID SYSTEM DAN CSS MEDIA QUERY,” *Techno Xplore J. Ilmu Komput. Dan Teknol. Inf.*, vol. 2, no. 1, Apr. 2017, doi: 10.36805/technoxplore.v2i1.220.
- [31] H. A. Salmi, “Comparative CSS frameworks,” 2023.
- [32] P. P. Arhandi, S. N. Arief, and A. T. Firdausi, “PENGEMBANGAN WEBSITE PENDUKUNG MASTERY BASED LEARNING UNTUK PEMBELAJARAN MAHASISWA,” *J. Inform. Polinema*, vol. 9, no. 1, pp. 51–58, Nov. 2022, doi: 10.33795/jip.v9i1.966.

- [33] B. Bankov, “€ Проект „Дигитализация на икономиката в среда на големи данни,” 2023.
- [34] K. Bhat, *Ultimate Tailwind CSS Handbook: Build Sleek and Modern Websites with Immersive UIs Using Tailwind CSS*, 1st ed. Delhi: Orange Education PVT Ltd, 2023.
- [35] A. Sahi, “Aplikasi Test Potensi Akademik Seleksi Saringan Masuk LP3I Berbasis Web Online menggunakan Framework Codeigniter,” *TEMATIK*, vol. 7, no. 1, pp. 120–129, Jun. 2020, doi: 10.38204/tematik.v7i1.386.
- [36] S. H. Jensen, A. Møller, and P. Thiemann, “Type Analysis for JavaScript,” in *Static Analysis*, vol. 5673, J. Palsberg and Z. Su, Eds., in Lecture Notes in Computer Science, vol. 5673., Berlin, Heidelberg: Springer Berlin Heidelberg, 2009, pp. 238–255. doi: 10.1007/978-3-642-03237-0_17.
- [37] H. Ikram and M. Ardiansyah, “Development of Online NAS Application User Guide Website using NextJS 13 and REST API to Enhance User Understanding,” *J. Inotera*, vol. 9, no. 1, pp. 53–58, Feb. 2024, doi: 10.31572/inotera.Vol9.Iss1.2024.ID284.
- [38] D. P. Ardiansyah, A. S. Y. Irawan, and E. H. Nurkifli, “RANCANG BANGUN SISTEM PELAYANAN LAUNDRY BERBASIS WEBSITE MENGGUNAKAN REACTJS,” *J. Inform. Dan Tek. Elektro Terap.*, vol. 12, no. 3, Aug. 2024, doi: 10.23960/jitet.v12i3.4812.
- [39] P. S. Maratkar and P. Adkar, “React JS – An Emerging Frontend Javascript Library,” vol. 4, no. 12, 2021.
- [40] A. Nugroho, K. Prihandani, and R. Mayasari, “RANCANG BANGUN SISTEM PEMBELIAN E-TICKET BERBASIS WEBSITE DENGAN KONSEP SERVER-SIDE RENDERING MENGGUNAKAN FRAMEWORK NEXT JS PADA WISATA TELAGA KUSUMA JUMANTONO,” *JATI J. Mhs. Tek. Inform.*, vol. 8, no. 4, pp. 5771–5777, Jun. 2024, doi: 10.36040/jati.v8i4.9960.

- [41] V. K. R. Ballamudi, K. Lal, H. Desamsetti, and S. Dekkati, “Getting Started Modern Web Development with Next.js: An Indispensable React Framework,” vol. 1, no. 1, 2021.
- [42] F. Rappl, *Modern Frontend Development with Node.js: A compendium for modern JavaScript web development within the Node.js ecosystem*, 1st ed. Birmingham: Packt Publishing Limited, 2022.
- [43] H.-E. Eriksson, Ed., *UML 2 toolkit*. Indianapolis, Ind: Wiley Pub, 2004.
- [44] A. Dennis, B. H. Wixom, and D. P. Tegarden, *Systems analysis design, UML version 2.0: an object oriented approach*, 4th ed. Hoboken, NJ: John Wiley & Sons, 2012.
- [45] K. Schwaber and J. Sutherland, “The Scrum Guide The Definitive Guide to Scrum: The Rules of the Game,” 2007.
- [46] K. S. Rubin, *Essential Scrum: A practical guide to the most popular agile process*. Addison-Wesley, 2013.
- [47] S. Nidhra and J. Dondeti, “Black Box and White Box Testing Techniques - A Literature Review,” *Int. J. Embed. Syst. Appl.*, vol. 2, no. 2, pp. 29–50, Jun. 2012, doi: 10.5121/ijesa.2012.2204.
- [48] A. Verma, A. Khatana, and S. Chaudhary, “A Comparative Study of Black Box Testing and White Box Testing,” *Int. J. Comput. Sci. Eng.*, vol. 5, no. 12, pp. 301–304, Dec. 2017, doi: 10.26438/ijcse/v5i12.301304.
- [49] S. A. Sualim, N. M. Yassin, and R. Mohamad, “Comparative Evaluation of Automated User Acceptance Testing Tool for Web Based Application,” vol. 2, no. 2, 2016.
- [50] P. Leloudas, *Introduction to Software Testing: A Practical Guide to Testing, Design, Automation, and Execution*. Berkeley, CA: Apress, 2023. doi: 10.1007/978-1-4842-9514-4.