



DAFTAR PUSTAKA

- [1] ugm.ac.id, "Fakultas teknik," 2015. [Online]. Available: <https://ugm.ac.id/id/akademik/1461-fakultas.teknik>
- [2] B. RI, "Keterbukaan informasi publik," 2008. [Online]. Available: <https://peraturan.bpk.go.id/Home/Details/39047/uu-no-14-tahun-2008>
- [3] N. Brugger, "Website history and the website as an object of study," pp. 115–132, 2009. [Online]. Available: https://journals.sagepub.com/doi/pdf/10.1177/1461444808099574?casa_token=qorQPy9jIz8AAAAAA:acNh-UeqUWGK1CPsx-r1lazhc8bv6MlGiyaXKemgdkT6JoZRSK_3cC4cXThC-AU-qdPUD9BJ_8mK
- [4] M. Fadya and I. P. Sari, "Modelling 3d dan animating karakter pada game edukasi "world war d" berbasis android," *Multinetics*, vol. 4, no. 2, pp. 43–48, 2018.
- [5] A. Wystrach, G. Beugnon, and K. Cheng, "Landmarks or panoramas: what do navigating ants attend to for guidance?" *Frontiers in Zoology*, vol. 8, no. 1, pp. 1–11, 2011.
- [6] J. A. LaRose, "Company information on the world wide web," *Institute of Research and Publication Indonesia*, vol. 1, no. 1, 2021. [Online]. Available: <https://journal.irpi.or.id/index.php/ijirse/article/view/54>
- [7] M. Fahril, "Rancang bangun sistem informasi company profile berbasis web pada pt. gotrans logistics," *The Reference Librarian*, vol. 1, no. 1, 2021. [Online]. Available: https://www.tandfonline.com/doi/epdf/10.1300/J120v27n58_04?needAccess=true&role=button
- [8] H.-J. L. C.-C. C. . C.-M. C. Shih-Pang Tseng, Mei-Wen Huang, "A virtual reality based training system for cultural tourism," *Lecture Notes in Computer Science*, pp. 272–277, 2015. [Online]. Available: https://link.springer.com/chapter/10.1007/978-3-662-46315-4_29
- [9] M. A. Petroff, "Pannellum: a lightweight web-based panorama viewer," *Journal of Open Source Software*, vol. 4, no. 40, 2019. [Online]. Available: <https://doi.org/10.21105/joss.01628>
- [10] E. Susilo, R. R. Andhi, F. Ujang, and A. Anhar, "Implementasi virtual tour jte unri menggunakan kombinasi foto panorama dan rekayasa 3d," *Jurnal Infotek*, vol. 6, no. 1, pp. 1–10, 2023. [Online]. Available: <http://e-journal.hamzanwadi.ac.id/index.php/infotek/article/download/7456/pdf>
- [11] R. D. Moch Fachri, "Visualisasi model 3d dinamis berbasis web menggunakan webgl," *Jurnal Ilmiah Indonesia*, vol. 7, no. 10, 2022. [Online]. Available: <https://doi.org/10.36418/syntax-literate.v7i10.4296>
- [12] B. Wu, S. Zhang, W. Tian, and H. Wang, "Application and development prospect of monitoring screen based on three.js unit equipment control system," pp. 347–351, 2022. [Online]. Available: <https://ieeexplore.ieee.org/document/10076962>



- [13] T. S. E. Fatdha, N. D. Raza, and Y. Efendi, “Virtual tour three dimensions (3d) with polygonal modeling at sang nila utama museum,” *Jurnal Teknologi dan Open Source*, vol. 5, no. 2, pp. 94–104, 2022. [Online]. Available: <https://ejournal.uniks.ac.id/index.php/JTOS/article/download/2578/2066>
- [14] A. A. I. Agung Adytio, uhammad Niswar, “Pembuatan virtual reality tour dengan metode gambar panorama untuk kampus fakultas teknik universitas hasanuddin,” *Journal Universitas Hasanudin*, 2017.
- [15] N. N. Setyan, “Diseminasi informasi pariwisata kabupaten banjarnegara melalui webgis dengan penyajian esri arcgis,” *Journal Universitas Gadjah Mada*, 2021.
- [16] F. R. Daud, V. Tulenan, and X. B. Najoan, “Virtual tour panorama 360 derajat kampus universitas sam ratulangi manado,” *Jurnal Teknik Informatika*, vol. 8, no. 1, 2016.
- [17] B. S. Hera Wulanratu Wulur, Steven Sentiuwo, “Aplikasi virtual tour tempat wisata alam di sulawesi utara,” *E-jurnal Teknik Informatika Universitas Sam Ratulangi Manado*, vol. 6, no. 1, pp. 54–56, 2015. [Online]. Available: <https://ejournal.unsrat.ac.id/index.php/informatika/article/view/9953>
- [18] I. Vasiliev, S. Freundschat, D. M. Mark, G. Theisen, and J. McAvoy, “What is a map?” *The Cartographic Journal*, vol. 27, no. 2, pp. 119–123, 1990.
- [19] I. Armeni, Z.-Y. He, J. Gwak, A. R. Zamir, M. Fischer, J. Malik, and S. Savarese, “3d scene graph: A structure for unified semantics, 3d space, and camera,” in *Proceedings of the IEEE/CVF international conference on computer vision*, 2019, pp. 5664–5673.
- [20] G. Qiu and J. Chen, “Web-based 3d map visualization using webgl,” pp. 759–763, 2018. [Online]. Available: <https://ieeexplore.ieee.org/document/8397815>
- [21] H. H. H. Defry Mulia, “Studi fotogrametri jarak dekat dalam pemodelan 3d dan analisis volume objek,” *Geoid Journal of Geodesy and Geomatics by Department of Geomatics Engineering - ITS*, vol. 10, no. 1, 2014. [Online]. Available: <http://dx.doi.org/10.12962/j24423998.v10i1.687>
- [22] S. S. A. D. Prastyo and A. Suprayogi, “Aplikasi fotogrametri jarak dekat unyuk pemodelan 3d candi gedongsongo,” *Jurnal Geodesi UNDIP*, vol. 1, no. 1, 2012. [Online]. Available: <https://doi.org/10.14710/jgundip.2012.2242>
- [23] R. Hidayat and M. H. Rifqo, “3d visualization as a web-based promotional media (case study: Faculty of engineering, university of muhammadiyah bengkulu),” *Jurnal Komputer, Informasi dan Teknologi (JKOMITEK)*, vol. 2, no. 2, pp. 471–480, 2022.
- [24] R. Miao, J. Song, and Y. Zhu, “3d geographic scenes visualization based on webgl,” in *2017 6th International Conference on Agro-Geoinformatics*. IEEE, 2017, pp. 1–6.
- [25] D. Su, B. Tan, D. Yuan, Y. Wang, and J. Liu, “3d visualization process and efficiency analysis of geographic information based on webgl,” in *Proceedings of the ICA*, vol. 2. Copernicus Publications Göttingen, Germany, 2019, p. 121.



- [26] Q. Yang, X. Dong, X. Cao, and Y. Ma, “Adaptive compression of 3d models for mobile web apps,” in *Proceedings of the 20th Annual International Conference on Mobile Systems, Applications and Services*, 2022, pp. 563–564.
- [27] A. Josi, “Penerapan metode prototyping dalam pembangunan website desa (studi kasus desa sugihan kecamatan rambang),” *Jurnal Teknologi Informasi Mura*, vol. 9, no. 1, 2017.
- [28] G. Sharma, A. Kute, N. Jadhav, N. Kolhe, and A. Tiwari, “Review of web content management systems and their increasing demand in market.”
- [29] T. Kistler and H. Marais, “Webl—a programming language for the web,” *Computer Networks and ISDN Systems*, vol. 30, no. 1-7, pp. 259–270, 1998.
- [30] R. Sovia and J. Febio, “Membangun aplikasi e-library menggunakan html, php script, dan mysql database,” *Jurnal Processor*, vol. 6, no. 2, 2011.
- [31] J. Duckett, *HTML & CSS: design and build websites*. Wiley Indianapolis, IN, USA:, 2011, vol. 15.
- [32] P. Yadav and P. N. Barwal, “Designing responsive websites using html and css,” *international journal of scientific & technology research*, vol. 3, no. 11, pp. 152–155, 2014.
- [33] P. Wilton, *Beginning JavaScript*. John Wiley & Sons, 2004.
- [34] A. Guha, C. Saftoiu, and S. Krishnamurthi, “The essence of javascript,” in *ECO-OP 2010—Object-Oriented Programming: 24th European Conference, Maribor, Slovenia, June 21-25, 2010. Proceedings 24*. Springer, 2010, pp. 126–150.
- [35] R. B. Wimawan, “Tipe data sederhana,” 2019.
- [36] M. Cantelon, M. Harter, T. Holowaychuk, and N. Rajlich, *Node.js in Action*. Manning Greenwich, 2014.
- [37] N. Chhetri, “A comparative analysis of node.js (server-side javascript),” 2016.
- [38] A. T. Tommi Mikkonen, “Software reuse in the era of opportunistic design,” 20‘9. [Online]. Available: <https://doi.org/10.1109/ms.2018.2884883>
- [39] P. P. HARYANA, “Pengembangan framework asesmen dampak perambatan vulnerability pada node package manager (npm),” Ph.D. dissertation, Universitas Gadjah Mada, 2019.
- [40] E. AN, “What’s a web framework and why are they useful?” 2023. [Online]. Available: <https://careerfoundry.com/en/blog/web-development/responsiveness-with-a-front-end-framework/>
- [41] R. Erinton, R. M. Negara, and D. D. Sanjoyo, “Analisis performasi framework codeigniter dan laravel menggunakan web server apache,” *eProceedings of Engineering*, vol. 4, no. 3, 2017.



- [42] S. K. Panda, G. B. Mohammad, S. Nandan Mohanty, and S. Sahoo, “Smart contract-based land registry system to reduce frauds and time delay,” *Security and Privacy*, vol. 4, no. 5, p. e172, 2021.
- [43] H. A. Jartarghar, G. R. Salanke, A. K. AR, G. Sharvani, and S. Dalali, “React apps with server-side rendering: Next. js,” *Journal of Telecommunication, Electronic and Computer Engineering (JTEC)*, vol. 14, no. 4, pp. 25–29, 2022.
- [44] M. Thakkar and M. Thakkar, “Next. js,” *Building React Apps with Server-Side Rendering: Use React, Redux, and Next to Build Full Server-Side Rendering Applications*, pp. 93–137, 2020.
- [45] K. Konshin, *Next. js Quick Start Guide: Server-side rendering done right*. Packt Publishing Ltd, 2018.
- [46] S. J. Pranoto, R. V. Imbar *et al.*, “Perancangan dan pembuatan website pada perusahaan starley,” *Jurnal STRATEGI-Jurnal Maranatha*, vol. 5, no. 1, pp. 1–6, 2023.
- [47] Y. Taleb, R. Stutsman, G. Antoniu, and T. Cortes, “Tailwind: fast and atomic rdma-based replication,” in *2018 {USENIX} Annual Technical Conference ({USENIX}){ATC} 18*, 2018, pp. 851–863.
- [48] I. M. Wortel and J. Textor, “Artistoo, a library to build, share, and explore simulations of cells and tissues in the web browser,” *Elife*, vol. 10, p. e61288, 2021.
- [49] A. Fedosejev, *React. js essentials*. Packt Publishing Ltd, 2015.
- [50] R. Bakhmut, N. Kunanets, V. Pasichnyk, O. Artemenko, and I. Tsmots, “Using augmented reality web-application for providing virtual excursion tours in university campus,” vol. 2, pp. 243–247, 2021. [Online]. Available: https://ieeexplore.ieee.org/abstract/document/9648806?casa_token=Pngk6mFXQrMAAAAA:EfIkNvkokLO9uOR4i6HF8M_98C5x4cxgYD-e_Qnxq3YgCPlbzMd_5a3oIRLEppycs4wWu56nTCc
- [51] T. Khuat, “Developing a frontend application using reactjs and redux,” 2018.
- [52] A. Boduch and R. Derks, *React and React Native: A complete hands-on guide to modern web and mobile development with React. js*. Packt Publishing Ltd, 2020.
- [53] R. Wieruch, *The road to react: Your journey to master plain yet pragmatic react. js*. Robin Wieruch, 2017.
- [54] L. Iswari *et al.*, “Penerapan react js pada pengembangan frontend aplikasi startup ubaform,” *AUTOMATA*, vol. 2, no. 2, 2021.
- [55] R. Maulidiansyah, D. F. Rakhman, and M. A. Ramdhani, “Aplikasi pelaporan kerusakan jalan tol menggunakan layanan web service berbasis android,” *JURNAL ISTEK*, vol. 10, no. 1, 2017.
- [56] E. Elrom, *State Management*. Berkeley, CA: Apress, 2021, pp. 115–147. [Online]. Available: https://doi.org/10.1007/978-1-4842-6696-0_5



- [57] D. B. Duldulao and R. J. L. Cabagnot, “Setting up redux toolkit and dispatching an asynchronous action,” in *Practical Enterprise React: Become an Effective React Developer in Your Team*. Springer, 2021, pp. 215–236.
- [58] [Online]. Available: <https://docs.pmnd.rs/react-three-fiber/getting-started/introduction>
- [59] S. Anjum, C. Lin, and D. Gurari, “Crowdmot: Crowdsourcing strategies for tracking multiple objects in videos,” *Proceedings of the ACM on Human-Computer Interaction*, vol. 4, no. CSCW3, pp. 1–25, 2021.
- [60] M. F. Soares, T. I. Ren, P. S. d. M. Neto, and E. N. Barros, “Web soccer monitor: An open-source 2d soccer simulation monitor for the web and the foundation for a new ecosystem,” in *RoboCup 2022: Robot World Cup XXV*. Springer, 2023, pp. 190–199.
- [61] pannellum.org, “Overview,” <https://pannellum.org/documentation/overview/>, [Accessed 27-May-2023].
- [62] K. Ito, “How to use swiper.js with react.” Feb 2022. [Online]. Available: <https://blog.devgenius.io/how-to-use-swiper-js-with-react-e2025e92ead3>
- [63] A. Taufiksi, “Cara membuat slider menggunakan swiper.js,” Nov 2022. [Online]. Available: <https://taufiksi.com/membuat-slider-dengan-swiper-js/>
- [64] F. Stål, “Interactive user onboarding and its effect on activation rates: A statistical study of feature introductions in applications with complex interfaces,” 2020.
- [65] Strateos, “Strateos/react-map-interaction: Add map like zooming and dragging to any element.” [Online]. Available: <https://github.com/strateos/react-map-interaction>
- [66] B. Turner, “How to use react image lightbox,” Aug 2020. [Online]. Available: <https://medium.com/swlh/how-to-use-react-image-lightbox-b29b55f3da62>
- [67] T. Parisi, *WebGL: up and running*. " O'Reilly Media, Inc.", 2012.
- [68] K. J. Pereira, “Water simulation on webgl and three. js,” 2013.
- [69] A. Andaru, “Pengertian database secara umum,” *OSF Prepr*, vol. 2, 2018.
- [70] E. Utami, *RDBMS using MS SQL Server 2000*. penerbit nrar, 2006.
- [71] E. Darwis, “Implementasi basis data terdistribusi menggunakan mysql pada pt thamrin brothers palembang,” *JURNAL MAHASISWA TI SI*, 2012.
- [72] R. H. Sianipar, *Pemrograman Database Menggunakan MySQL*. Penerbit ANDI, 2016, vol. 1.
- [73] S. Suwarno and T. Sanjaya, “Perancangan dan implementasi company profile berbasis website sebagai media promosi di pt. hassani can packaging,” in *Conference on Business, Social Sciences and Technology (CoNeScINTech)*, vol. 1, no. 1, 2021, pp. 14–19.



- [74] A. Nguyen, “Building an e-commerce website using next js, mantine, and strapi,” 2022.
- [75] [Online]. Available: <https://docs.strapi.io/user-docs/content-type-builder>
- [76] [Online]. Available: <https://docs-v3.strapi.io/user-docs/latest/content-types-builder/configuring-fields-content-type.html>
- [77] M. Ritter, “Repcoin: The only reputation market,” 2015.
- [78] H. T. Wibowo, R. S. Tarigan, and A. A. Mukmin, “Aplikasi marketplace pendamping wisata dengan api maps berbasis mobile dan web,” *Retrieved from osf.io/3jpdt*, 2022.
- [79] F. Pezoa, J. L. Reutter, F. Suarez, M. Ugarte, and D. Vrgoč, “Foundations of json schema,” in *Proceedings of the 25th international conference on World Wide Web*, 2016, pp. 263–273.
- [80] P. Wehner, C. Piberger, and D. Göhringer, “Using json to manage communication between services in the internet of things,” in *2014 9th International Symposium on Reconfigurable and Communication-Centric Systems-on-Chip (ReCoSoC)*. IEEE, 2014, pp. 1–4.
- [81] U. Rahardja, “Meningkatkan kualitas sumber daya manusia dengan sistem pengembangan fundamental agile,” *ADI Bisnis Digital Interdisiplin Jurnal*, vol. 3, no. 1, pp. 63–68, 2022.
- [82] M. S. Mukharom, “Merancang git server dengan pendekatan github social coding dalam peningkatan pembelajaran mahasiswa,” *Universitas Nusantara Persatuan Guru Republik Indonesia (UNP Kediri)*, 2015.
- [83] R. Prodan and S. Ostermann, “A survey and taxonomy of infrastructure as a service and web hosting cloud providers,” in *2009 10th IEEE/ACM International Conference on Grid Computing*. IEEE, 2009, pp. 17–25.
- [84] G. Sudharmendra, B. Swaroop, L. Gokul, B. Vineetha, and H. Prasad, “Profile-decentralized application for education,” in *2022 International Conference on Emerging Techniques in Computational Intelligence (ICETCI)*. IEEE, 2022, pp. 76–83.
- [85] N. Pinnis, “Modern website development with strapi and next.js,” 2022.
- [86] S. Arifin and Y. Krisnadita, “Aplikasi plugin transfer domain di pt beon intermedia,” *Jurnal Teknologi Informasi: Teori, Konsep, dan Implementasi*, vol. 8, no. 1, pp. 1–84, 2017.
- [87] A. Rouf and E. Riyanto, “Pengujian perangkat lunak dengan menggunakan metode white box dan black box,” *HIMSYATECH*, vol. 8, no. 1, 2012.
- [88] M. S. Mustaqbal, R. F. Firdaus, and H. Rahmadi, “Pengujian aplikasi menggunakan black box testing boundary value analysis (studi kasus: Aplikasi prediksi kelulusan smnptn),” *Jurnal Ilmiah Teknologi Infomasi Terapan*, vol. 1, no. 3, 2015.



- [89] U. Salamah and F. N. Khasanah, “Pengujian sistem informasi penjualan undangan pernikahan online berbasis web menggunakan black box testing,” *Information Management For Educators And Professionals: Journal Of Information Management*, vol. 2, no. 1, pp. 35–46, 2017.
- [90] A. C. Praniffa, A. Syahri, F. Sandes, U. Fariha, Q. A. Giansyah, and M. Hamzah, “Pengujian sistem informasi parkir berbasis web pada uin suska riau menggunakan white box dan black box testing,” *Jurnal Testing dan Implementasi Sistem Informasi*, vol. 1, no. 1, pp. 1–6, 2023.
- [91] M. Yumarlin, “Evaluasi penggunaan website universitas janabadra dengan menggunakan metode usability testing,” *Informasi Interaktif*, vol. 1, no. 1, pp. 34–43, 2016.
- [92] N. Hidayati, “Explore sleman: Sebagai platform pemasaran pariwisata di kabupaten sleman berbasis web gis,” *Journal Universitas Gadjah Mada*, 2021.
- [93] A. Sriwulandari, H. Hidayati, and B. Pudjoatmojo, “Analisis dan evaluasi aspek usability pada web hrmis telkom university menggunakan usability testing,” *eProceedings of Engineering*, vol. 1, no. 1, 2014.
- [94] M. Susilo, “Rancang bangun website toko online menggunakan metode waterfall,” *InfoTekJar: Jurnal Nasional Informatika dan Teknologi Jaringan*, vol. 2, no. 2, pp. 98–105, 2018.
- [95] A. Y. Prima, “Perancangan desain antarmuka aplikasi online berbasis android sebagai media pemesanan layanan cargo dan ekspedisi,” 2022.
- [96] S. Nurrohmah and R. Andrian, “Mendesain ulang tampilan ui website desa su-kamukti menggunakan metode design thinking,” *Jurnal Teknologi dan Informasi*, vol. 13, no. 1, pp. 29–43, 2023.
- [97] A. D. Alditama and U. I. P. Mamba’ul Ulum, “Perancangan ui website cv. boemi mulyo menggunakan figma,” 2022.
- [98] [Online]. Available: <https://docs.strapi.io/dev-docs/deployment/process-manager>
- [99] I. K. A. S. Putra, I. B. M. Mahendra, and A. A. I. N. E. Karyawati, “Pengembangan aplikasi github cv generator berdasarkan data github user untuk kepentingan pembuatan cv programer,” *Jurnal Pengabdian Informatika*, vol. 1, no. 2, pp. 549–556, 2023.
- [100] A. Aziz and T. Tampati, “Analisis web server untuk pengembangan hosting server institusi: Pembandingan kinerja web server apache dengan nginx,” *Analisis Web Server untuk Pengembangan Hosting Server Institusi: Pembandingan Kinerja Web Server Apache dengan Nginx*, vol. 13, 2015.
- [101] D. A. Febrianti, S. H. Wijoyo, and H. M. Az-Zahra, “Evaluasi usability web unipin dengan menggunakan metode usability testing,” *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer e-ISSN*, vol. 2548, p. 964X, 2020.
- [102] T. Tullis and J. Stetson, “A comparison of questionnaires for assessing website usability,” 06 2006.



[103] N. Nurdin, D. Hamdhana, and M. Iqbal, “Aplikasi quick count pilkada dengan menggunakan metode sample random sampling berbasis android,” *TECHSI-Jurnal Teknik Informatika*, vol. 10, no. 1, pp. 141–156, 2018.

[104] V. H. Pranatawijaya, W. Widiatry, R. Priskila, and P. B. A. A. Putra, “Penerapan skala likert dan skala dikotomi pada kuesioner online,” *Jurnal Sains Dan Informatika*, vol. 5, no. 2, pp. 128–137, 2019.