



DAFTAR PUSTAKA

- [1] Mary E. Beck, *Ilmu Gizi dan Diet: Hubungannya Dengan Penyakit Untuk Perawat dan Dokter.* Yogyakarta: Andi Yogyakarta, 2011.
- [2] H. Cena and P. C. Calder, “Defining a healthy diet: Evidence for the role of contemporary dietary patterns in health and disease,” *Nutrients*, vol. 12, no. 2, p. 334, Jan. 2020.
- [3] Steven R. Hawks, Hala Madanat, Terisue Smith and Natalie De La Cruz, “Classroom approach for managing dietary restraint, negative eating styles, and body image concerns among college women,” *Journal of American College Health*, vol. 56, no. 4, pp. 359–366, Jan. 2008.
- [4] G. Ferrara, J. Kim, S. Lin, J. Hua, and E. Seto, “A focused review of smartphone diet-tracking apps: Usability, functionality, coherence with behavior change theory, and comparative validity of nutrient intake and energy estimates,” *JMIR mHealth and uHealth*, vol. 7, no. 5, p. e932, May. 2019.
- [5] T. Santya, C. E. Suharyanto, P. Simanjuntak, and A. Alfandianto, “Sistem pakar menentukan maksimal kalori harian berbasis mobile,” *Innovation in Research of Informatics (INNOVATICS)*, vol. 1, no. 2, p. 70–77, Oct. 2019.
- [6] B. Rahadian, N. Paramitha, and U. Ardini, “Perancangan sistem perhitungan kebutuhan kalori sebagai pendamping gaya hidup sehat,” *Journal of Emerging Information System and Business Intelligence (JEISBI)*, vol. 2, no. 4, Sept. 2021.
- [7] Q. M. Haris, Sutami, Sam’ani, and B. Irwan, “Penerapan metode harris benedict pada media informasi kebutuhan gizi harian berbasis android,” *JURIKOM (Jurnal Riset Komputer)*, vol. 9, no. 5, pp. 1346–1355, Okt. 2022.
- [8] IBM Software, *Native, Web or Hybrid Mobile-App Development.* New York: IBM Corporation, 2012.
- [9] Rajesh Keshavrao Deshmukh, Shilpa Markandey, and Pooja Sahu, “Mobile application development with android,” *International Journal of Advances in Applied Sciences*, vol. 7, pp. 317–321, Dec. 2018.
- [10] Android Developers, “Platform architecture,” Mar 2023. [Online]. Available: <https://developer.android.com/guide/platform>
- [11] Nayana V and Dr. R. Reka, “A literature survey on iphone operating system (ios),” *International Journal of Advances in Applied Sciences*, vol. 5, no. 2, 2018.
- [12] Anuradh, “ios architecture,” Medium, 15 Oct 2019. [Online]. Available: <https://medium.com/@anuradhs/ios-architecture-a2169dad806>
- [13] Okediran O. O., Arulogun O. T., Ganiyu R. A., and Oyeleye C. A., “Mobile operating systems and application development platforms: A survey,” *Int. J. Advanced Networking and Applications*, vol. 6, no. 1, pp. 2195–2201, 2014.

- [14] Google, “Flutter - beautiful native apps in record time,” Google. [Online]. Available: <https://flutter.io/>
- [15] A. Jain, “Why native app developers should take a serious look at flutter,” HackerNoon.com, 09 Nov 2017. [Online]. Available: <https://medium.com/hackernoon/why-native-app-developers-should-take-a-serious-look-at-flutter-e97361a1c073>
- [16] “Why you should use flutter for your projects,” freeCodeCamp.org, 12 Jul 2022. [Online]. Available: <https://www.freecodecamp.org/news/why-you-should-use-flutter/>
- [17] indrajit, “Flutter vs react native: Which is better for your business,” Odan Infotech, 12 Jul 2022. [Online]. Available: <https://odaninfotech.com/flutter-vs-react-native-which-is-better-for-your-business/>
- [18] “Introduction to laravel and mvc framework,” GeeksforGeeks, 09 Nov 2022. [Online]. Available: <https://www.geeksforgeeks.org/introduction-to-laravel-and-mvc-framework/>
- [19] N. Yadav, D. S. Rajpoot, and S. K. Dhakad, “Laravel: A php framework for e-commerce website,” *Fifth International Conference on Image Information Processing (ICIIP)*, 2019.
- [20] Khanna and Lakshay, “Laravel – a trending php framework,” *International Journal of Trend in Scientific Research and Development (IJTSRD)*, vol. 4, no. 4, pp. 1374–1377, Jun. 2020.
- [21] Hassan and Afaf Mirghani, “Java and dart programming languages: Conceptual comparison,” *Indonesian Journal of Electrical Engineering and Computer Science*, vol. 17, no. 2, pp. 845–849, Feb. 2020.
- [22] Lerdorf and Rasmus, “Php on hormones,” web.archive.org. [Online]. Available: https://web.archive.org/web/20130729204354id_/http://itc.conversationsnetwork.org/shows/detail3298.html
- [23] Sahi and Ahmad, “Aplikasi test potensi akademik seleksi saringan masuk lp3i berbasis web misc menggunakan framework codeigniter,” *TEMATIK - Jurnal Teknologi Informasi Dan Komunikasi*, vol. 7, Jun. 2020.
- [24] IBRAHIM, KEVIN ADHA BILQIS and Gustina, “Rancang bangun aplikasi berbasis android untuk brand clothing sand beach dengan skema diskon menggunakan hungarian algorithm,” *JSI*, vol. 8, no. 1, pp. 47–56, Apr. 2021.
- [25] “Mengenal android studio | developer android,” Android Developers. [Online]. Available: <https://developer.android.com/studio/intro?hl=ID>
- [26] Murphy, M., “The busy coder’s guide to android development special creative commons by-nc-sa 4.0 license edition.” [Online]. Available: <https://commonsware.com/Android/Android-4.7-CC.pdf>
- [27] A. Yudi Permana and Puji Romadlon, “Perancangan sistem informasi penjualan perumahan menggunakan metode sdlc pada pt. mandiri land prosperous berbasis mobile,” *Jurnal SIGMA*, vol. 10, no. 2, pp. 153–167, Dec. 2019.



- [28] code.visualstudio.com, “Visual studio code user interface.” [Online]. Available: <https://code.visualstudio.com/docs/getstarted/userinterface>
- [29] developer.apple.com, “Xcode | apple developer documentation.” [Online]. Available: <https://developer.apple.com/documentation/xcode>
- [30] AppAgg, “Xcode / macos.” [Online]. Available: <https://appagg.com/macos/developer-tools/xcode-3441472.html?hl=id>
- [31] Postman Learning Center, “Overview.” [Online]. Available: <https://learning.postman.com/docs/introduction/overview/>
- [32] “Navigating postman.” [Online]. Available: <https://learning.postman.com/docs/getting-started/navigating-postman/>
- [33] CLOUDFLARE, “What is http? | cloudflare uk,” Cloudflare. [Online]. Available: <https://www.cloudflare.com/en-gb/learning/ddos/glossary/hypertext-transfer-protocol-http/>
- [34] Romi Choirudin and Ahmat Adil, “Implementasi rest api web service dalam membangun aplikasi multiplatform untuk usaha jasa,” *MATRIX : Jurnal Manajemen, Teknik Informatika dan Rekayasa Komputer*, vol. 18, no. 2, pp. 284–293, Mei. 2019.
- [35] T. Lv, P. Yan, and W. He, “On massive json data model and schema,” *Journal of Physics: Conference Series*, vol. 1302, no. 2, p. 022031, Aug. 2019.
- [36] I. P. A. Pratama, Linawati, and N. P. Sastra, “Token-based single sign-on with jwt as information system dashboard for government,” *Telkomnika (Telecommunication Comput Electron Control)*, vol. 16, no. 4, pp. 1745–1751, Aug. 2018.
- [37] N. R. Danutirta and Y. L. Christy, “Json web token implementation for dynamic access rights authentication in klinik pratama upn ‘veteran’ yogyakarta application based on restful api,” *Seminar Nasional Informatika (SEMNASIF)*, vol. 1, no. 1, pp. 51–60, Nov. 2021.
- [38] R. Gunawan and A. Rahmatulloh, “Json web token (jwt) untuk authentication pada interoperabilitas arsitektur berbasis restful web service,” *Jurnal Edukasi dan Penelitian Informatika (JEPIN)*, vol. 5, no. 1, p. 74, Apr. 2019.
- [39] B. Rawat, S. Purnama, and Mulyati, “Mysql database management system (dbms) on ftp site lapan bandung,” *International Journal of Cyber and IT Service Management (IJCITSIM)*, vol. 1, no. 2, pp. 2797–1325, 2021.
- [40] L. Sherrell, “Waterfall model,” *Encyclopedia of Sciences and Religions*, pp. 2343–2344, 2013.
- [41] Indeed, “A complete guide to the waterfall methodology | indeed.com,” Indeed Career Guide, 04 Feb 2023. [Online]. Available: <https://www.indeed.com/career-advice/career-development/waterfall-methodology>
- [42] Dima, A. M., and Maassen, M. A., “From waterfall to agile software: Development models in the it sector, 2006 to 2018,” *Journal of International Studies*, vol. 11, no. 2, pp. 315–326, 2018.



- [43] Harkirat Kaur Aroral, “Waterfall process operations in the fast-paced world: Project management exploratory analysis,” *International Journal of Applied Business and Management Studies*, vol. 6, no. 1, pp. 91–99, 2021.
- [44] Vaishnavi Kannan, Smita Jhajharia, and Dr. Seema Verma, “Agile vs waterfall: A comparative analysis,” *International Journal of Science, Engineering and Technology Research (IJSETR)*, vol. 3, no. 10, pp. 2680–2686, Oct. 2014.
- [45] Sukanta Basak and Md. Shazzad Hosain, “Software testing process model from requirement analysis to maintenance,” *International Journal of Computer Applications*, vol. 107, no. 11, pp. 14–22, Dec. 2014.
- [46] S. C. Luy and O. A. Dampil, “Comparison of the harris-benedict equation, bio-electrical impedance analysis, and indirect calorimetry for measurement of basal metabolic rate among adult obese filipino patients with prediabetes or type 2 diabetes mellitus,” *Journal of the ASEAN Federation of Endocrine Societies*, vol. 33, no. 2, p. 152–159, Sept. 2018.
- [47] C. Watkinson, E. M. van Sluijs, S. Sutton, T. Marteau, and S. J. Griffin, “Randomised controlled trial of the effects of physical activity feedback on awareness and behaviourin uk adults: the fab study protocol [isrctn92551397],” *BMC Public Health*, vol. 10, no. 1, Mar. 2010.
- [48] J. Y. Kim, “Optimal diet strategies for weight loss and weight loss maintenance,” *Journal of Obesity and Metabolic Syndrome*, vol. 30, no. 1, Oct. 2020.
- [49] D. M. Thomas, M. C. Gonzalez, A. Z. Pereira, L. M. Redman, and S. B. Heymsfield, “Time to correctly predict the amount of weight loss with dieting,” *Journal of the Academy of Nutrition and Dietetics*, vol. 114, no. 6, p. 857–861, Jan. 2014.
- [50] H. R. Lieberman, V. L. Fulgoni, S. Agarwal, S. M. Pasiakos, and C. E. Berryman, “Protein intake is more stable than carbohydrate or fat intake across various us demographic groups and international populations,” *The American Journal of Clinical Nutrition*, vol. 112, no. 1, p. 180–186, Apr. 2020.
- [51] I. of M. (US) C. to R. C. and A. C. F. P. M. Requirements, S. P. Murphy, A. L. Yaktine, C. W. Sutor, and S. Moats, “Process for developing recommendations for meal requirements,” National Academies Press (US), 2011. [Online]. Available: <https://www.ncbi.nlm.nih.gov/books/NBK209815/>
- [52] F. Purwaningtias and U. Ependi, “Pengujian usability website pondok pesantren qodratullah menggunakan system usability scale,” *Jurnal Sains dan Informatika*, vol. 6, no. 1, pp. 34–43, Jun. 2020.
- [53] F. P. Juniawan, Laurentinus, and D. Yuny, “Evaluasi usability sistem pelaporan publikasi penelitian dosen berbasis android,” *JURNAL RESTI (Rekayasa Sistem dan Teknologi Informasi)*, vol. 4, no. 1, pp. 124–134, Febs. 2020.
- [54] T. S. Tullis and J. N. Stetson, “A comparison of questionnaires for assessing website usability,” in *Usability professional association conference*, vol. 1, pp. 1–12, 2004.