

DAFTAR PUSTAKA

- [1] Julianto Simatupang, Gomal Juni Yanris, And Sugiyarti, “Implementasi Sistem Informasi Booking Service Online Pada Pt. Riau Argo Perkasa Berbasis Web,” *Jurnal Intra Tech* , Vol. 4, No. 2, Oct. 2020.
- [2] Bobby Bachry, Anggi Andriyadi, Dona Yuliawati, And Destia Sri Narahayu, “Rancang Bangun Sistem Informasi Dan Aplikasi Marketplace Pemesanan Jasa Servis Barang Elektronik,” *Jurnal Teknik*, Vol. 16, No. 1, Pp. 103–108, Jun. 2022.
- [3] R. A. Puspitasari, P. D. Atika, And T. S. Lestari, “Sistem Informasi E-Repair Peralatan Elektronik Rumah Tangga Berbasis Android,” *Journal Of Students ‘ Research In Computer Science*, Vol. 1, No. 1, Pp. 55–66, May 2020, Doi: 10.31599/Jsrcs.V1i1.79.
- [4] Refly Ilham Syabana, Pramana Yoga Saputra, And Anugrah Nur R, “Penerapan Metode Design Thinking Pada Perancangan User Interface Aplikasi Kotakku,” *Seminar Informatika Aplikatif Polinema (Siap)*, Oct. 2020.
- [5] S. Soedewi, “Penerapan Metode Design Thinking Pada Perancangan Website Umkm Kirihuci,” *Visualita Jurnal Online Desain Komunikasi Visual*, Vol. 10, No. 02, P. 17, Apr. 2022, Doi: 10.34010/Visualita.V10i02.5378.
- [6] S. K. M. K. Nofri Yudi Arifin *Et Al.*, *Analisa Perancangan Sistem Informasi*, 1st Ed. Cendikia Mulia Mandiri, 2022.
- [7] S. E. , M. M. Wahyudin Rahman And S. E. , M. M. La Saudin, *Bahan Ajar Sistem Informasi Manajemen*, 1st Ed. Widina Bhakti Persada Bandung, 2022. Accessed: Nov. 20, 2023. [Online]. Available: <https://Repository.Penerbitwidina.Com/Publications/356473/Bahan-Ajar-Sistem-Informasi-Manajemen#Cite>
- [8] Gita Oktavianta, “Pengantar Sistem Informasi,” *Universitas Mercu Buana*, P. 30, Mar. 2019, Accessed: Nov. 24, 2023. [Online]. Available: https://Www.Researchgate.Net/Publication/331672535_Pengantar_Sistem_Informasi
- [9] S. Kom. , M. Kom. Setiyowati And S. Kom. , M. Kom. Sri Siswanti, *Perancangan Basis Data*. Lembaga Penelitian Dan Pengabdian Kepada Masyarakat Universitas Dian Nuswantoro Semarang, 2021. Accessed: May 29, 2024. [Online]. Available: https://Eprints.Sinus.Ac.Id/775/1/Perancangan_Basis_Data-Setiyowati-2021.Pdf

- [10] Gamal Thabroni, “Analisis Sistem Dan Perancangannya,” [https://Serupa.Id/Analisis-Sistem-Dan-Perancangannya/Analisis Sistem Dan Perancangannya](https://Serupa.Id/Analisis-Sistem-Dan-Perancangannya/Analisis-Sistem-Dan-Perancangannya).
- [11] Indyah Hartami Santi, *Analisa Perancangan Sistem*, 1st Ed. 2020. Accessed: Nov. 15, 2023. [Online]. Available: <https://Books.Google.Co.Id/Books?Id=Phyjeaaaqbaj&Printsec=Frontcover&Vq=Analisis+Dan+Perancangan+Adalah&Hl=Id#V=Onepage&Q=Analisis%20dan%20perancangan%20adalah&F=False>
- [12] M. A. Muhyidin, M. A. Sulhan, And A. Seviana, “Perancangan Ui/Ux Aplikasi My Cic Layanan Informasi Akademik Mahasiswa Menggunakan Aplikasi Figma,” *Jurnal Digit*, Vol. 10, No. 2, P. 208, Dec. 2020, Doi: 10.51920/Jd.V10i2.171.
- [13] Nur Azis, “Analisis Perancangan Sistem Informasi,” Cv Widina Media Utama. Accessed: Nov. 15, 2023. [Online]. Available: <https://Repository.Penerbitwidina.Com/Publications/407171/Analisis-Perancangan-Sistem-Informasi>
- [14] Arvis, “Apa Itu Mobile Apps? Ini Dia Pengertian, Jenis, Dan Contohnya,” Arvis.Id. Accessed: Nov. 15, 2023. [Online]. Available: <https://Www.Arvis.Id/Insight/Apa-Itu-Mobile-Apps/>
- [15] Adrianus Sugiarto Langkai, Timotius Garatu, And Holmes Kapui, “Pengaruh Kualitas Pelayanan Terhadap Kepuasan Pelanggan Pada Bengkel Bahtera Motor Tangkura,” *Jurnal Ilmiah Ekomen*, Vol. 22, No. 1, 2022.
- [16] Gamal Thabroni, “Jasa (Pelayanan): Pengertian, Karakteristik, Klasifikasi, Dimensi, Dsb,” Serupa.Id.
- [17] Dickson Kho, “Pengertian Elektronika (Electronics),” Teknik Elektronika.
- [18] P. Arsitektur *Et Al.*, “Penerapan Arsitektur Monolitik Pada Aplikasi Jasa Service Online Tekku Berbasis Web,” *Juki : Jurnal Komputer Dan Informatika*, Vol. 6, 2024.
- [19] D. A. Anggara, W. Harianto, And A. Aziz, “Prototipe Desain User Interface Aplikasi Ibu Siaga Menggunakan Lean Ux,” *Kurawal - Jurnal Teknologi, Informasi Dan Industri*, Vol. 4, No. 1, Pp. 58–74, Mar. 2021, Doi: 10.33479/Kurawal.V4i1.403.
- [20] Ratna Patria, “Mengenal User Interface: Definisi, Fungsi, Dan Contohnya,” Domainsia. Accessed: Nov. 15, 2023. [Online]. Available: <https://Www.Domainsia.Com/Berita/User-Interface/>

- [21] Rahma Atillah And Serafica Gischa, “Pengertian Dan Karakteristik User Interface Yang Baik,” Kompas.Com. Accessed: Nov. 15, 2023. [Online]. Available: https://www.kompas.com/skola/read/2023/10/14/093000469/pengertian-dan-karakteristik-user-interface-yang-baik?amp=1&page=2&_gl=1*100o4hk*_ga*Yw1wltkmun3vu9tmedad3f5wwxzqr5rwhctddoc09rlwlanllovluzalvpqzzfluxofe0uxlzhpfexpjum45qny.*_ga_77djq0227*Mty5otg4njg4ms45ljeumty5otg4njg4mi4wljauma.*_ga_7kgec8ebbm*Mty5otg4njg4ms45ljeumty5otg4njg4mi4wljauma
- [22] Ngruh Ranga Wiwesa, “User Interface Dan User Experience Untuk Mengelola Kepuasan Pelanggan,” *Jurnal Sosial Humaniora Terapan*, Vol. 3, No. 2, Jun. 2021.
- [23] Aditya Raka Pradana And Moh Idris, “Implementasi User Experience Pada Perancangan User Interface Mobile E-Learning Dengan Pendekatan Design Thinking,” *Universitas Islam Indonesia*, Vol. 2, No. 2, 2021.
- [24] A. Pramesti Regita And S. Rani, “Gamifikasi Pembelajaran Matematika Untuk Anak Smp Menggunakan Metode Design Thinking,” 2023. Doi: <http://dx.doi.org/10.31000/jika.v7i1.7550>.
- [25] S. Muotka, A. Togiani, And J. Varis, “A Design Thinking Approach: Applying 5s Methodology Effectively In An Industrial Work Environment,” In *Procedia Cirp*, Elsevier B.V., 2023, Pp. 363–370. Doi: 10.1016/j.procir.2023.03.103.
- [26] Ariq Naufal, “Figma Adalah: Fitur, Fungsi Dan Cara Menggunakannya,” <http://news.gunadarma.ac.id/2022/10/figma-adalah-fitur-fungsi-dan-cara-menggunakannya/>.
- [27] M. N. M. Al-Faruq, S. Nur’aini, And M. H. Aufan, “Perancangan Ui/Ux Semarang Virtual Tourism Dengan Figma,” *Walisongo Journal Of Information Technology*, Vol. 4, No. 1, Pp. 43–52, Aug. 2022, Doi: 10.21580/wjit.2022.4.1.12079.
- [28] G. K. Fathiriansyah, H. Tolle, And B. T. Hanggara, “Perancangan User Experience Aplikasi Mobile Mal Pelayanan Publik Dki Jakarta Dengan Metode Design Thinking,” 2023. [Online]. Available: <http://j-ptiik.ub.ac.id>
- [29] Ivani Firous Purba, “Teknik Wawancara Empati Pada User-Centered Design,” <https://medium.com/@ivanipoerba/teknik-wawancara-empati-pada-user-centered-design-1f82c4150895>.

- [30] Irene Silalahi, “Observasi Selama Mengasah Design Thinking,” Medium. Accessed: Jul. 29, 2024. [Online]. Available: <https://medium.com/@Irenesilalahi9/Observasi-Selama-Mengasah-Design-Thinking-Baa9495b7562>
- [31] H. Herfandi, Y. Yuliadi, M. T. A. Zaen, F. Hamdani, And A. M. Safira, “Penerapan Metode Design Thinking Dalam Pengembangan Ui Dan Ux,” *Building Of Informatics, Technology And Science (Bits)*, Vol. 4, No. 1, Jun. 2022, Doi: 10.47065/Bits.V4i1.1716.
- [32] D. H. Erikson And A. M. Hidayat, “Analisis Profil Konsumen Menggunakan Empathy Map Pada Startup Prove Fragrance,” Vol. 7, No. 3, 2024.
- [33] G. Karnawan, S. Andryana, And R. Titi Komalasari, “Implementasi User Experience Menggunakan Metode Design Thinking Pada Prototype Aplikasi Cleanstic,” *Jurnal Teknoinfo*, Vol. 15, No. 1, P. 61, Jan. 2021, Doi: 10.33365/Jti.V15i1.540.
- [34] Rifda Faticha Alfa Aziza, “Analisis Kebutuhan Pengguna Aplikasi Menggunakan User Persona Dan User Journey,” *Information System Journal (Infos)*, Vol. 3, P. 7, Nov. 2020, Doi: <https://doi.org/10.24076/Infosjournal.2020v3i2.420>.
- [35] A. B. Kusuma And I. D. Tricahyono, “Analisis Customer Journey Mapping Untuk Meningkatkan Customer Experience Pada Aplikasi Dompot Digital Ovo Customer Journey Mapping Analysis To Improve Customer Experience In Digital Wallet Application Ovo,” Aug. 2020. Accessed: Nov. 20, 2023. [Online]. Available: <https://openlibrarypublications.telkomuniversity.ac.id/index.php/management/article/view/12048/11873>
- [36] Yoga Satria Wibowo, “Information Architecture Dan Kegunaannya Dalam Ux Design,” <https://medium.com/odama/information-architecture-dan-kegunaannya-dalam-ux-design-1a544f86e7ef>.
- [37] M. Ramdhani Yanuarsyah And R. Napianto, “Arsitektur Informasi Pada Sistem Pengelolaan Persediaan Barang (Studi Kasus: Upt Puskesmas Rawat Inap Pardasuka Pringsewu),” *Jurnal Teknologi Dan Sistem Informasi (Jtsi)*, Vol. 2, No. 2, Pp. 61–68, 2021, [Online]. Available: <http://jim.teknokrat.ac.id/index.php/jtsi>
- [38] R. N. Fadilah And D. Sweetania, “Perancangan Design Prototype Ui/Ux Aplikasi Reservasi Restoran Dengan Menggunakan Metode Design Thinking,” *Juit*, Vol. 2, No. 2, 2023.
- [39] S. Soedewi, A. Mustikawan, And W. Swasty, “Penerapan Metode Design Thinking Pada Perancangan Website Umkm Kirihuci,” Feb. 2022. Doi: 10.34010/visualita.V10i02.5378.

- [40] Harry, "What Is A User Flow Diagram And How To Easily Create One?," Boardmix. Accessed: Nov. 22, 2023. [Online]. Available: <https://Boardmix.Com/Tips/What-Is-User-Flow-Diagram/>
- [41] Khairina F. Hidayati, "User Flow: Pengertian, Manfaat, Serta Jenis-Jenisnya," Glints. Accessed: Nov. 22, 2023. [Online]. Available: <https://Glints.Com/Id/Lowongan/User-Flow-Adalah/>
- [42] T. I. Sugiharti And R. Mujiastuti, "Pembuatan Prototype Aplikasi Mimopay Dengan Metode Design Thinking," 2023. [Online]. Available: <https://Jurnal.Umj.Ac.Id/Index.Php/Just-It/Index>
- [43] H. Herfandi, Y. Yuliadi, M. T. A. Zaen, F. Hamdani, And A. M. Safira, "Penerapan Metode Design Thinking Dalam Pengembangan Ui Dan Ux," *Building Of Informatics, Technology And Science (Bits)*, Vol. 4, No. 1, Jun. 2022, Doi: 10.47065/Bits.V4i1.1716.
- [44] Nosuke, "Memahami Warna Dalam User Interface Design Dan Cara Tepat Memilih," Webapp. Accessed: Jul. 29, 2024. [Online]. Available: <https://Appkey.Id/Desain/Design-Ui/User-Interface-Design/>
- [45] Monika Ratan, "20 Best Free Sans Serif Fonts On Google Fonts." Accessed: Jul. 29, 2024. [Online]. Available: https://Superdevresources.Com/Best-Free-Sans-Serif-Fonts/#Google_Vignette
- [46] Swastik Biswas, "Setting Up Heroicons With Next.js," <https://Dev.To/Polybitrockzz/Setting-Up-Heroicons-With-Nextjs-4027>.

UNIVERSITAS
MIKROSKIL