

DAFTAR PUSTAKA

- Abla, G., Kim, E. N., Schissel, D. P., & Flanagan, S. M. (2010). Customizable scientific web portal for fusion research. *Fusion Engineering and Design*, 85(3–4), 603–607. <https://doi.org/10.1016/J.FUSENGDES.2010.02.030>
- Ananda Vickry Pratama. (2020). *PERANCANGAN USER INTERFACE (UI) DAN USER EXPERIENCE (UX) PROTOTYPE APLIKASI MOBILE AIS MENGGUNAKAN METODE LEAN UX*. 1–321.
- Anggi Nur Dhamayanty. (2019, August 2). *Review Maze.design- Tools Usability Testing Online*. <https://medium.com/gizalab/review-maze-design-tools-usability-Testing-online-bdbcdecd126a>
- Anisah, N., & Radiyah, U. (2016). *RANCANGAN SISTEM INFORMASI E-RECRUITMENT BERBASIS WEB PADA PT.GEOSERVICES*. 3(2).
- Ar Razi, A., Rizky Mutiaz, I., & Pindi Setiawan. (2018). PENERAPAN METODE DESIGN THINKING PADA MODEL PERANCANGAN UI/UX APLIKASI PENANGANAN LAPORAN KEHILANGAN DAN TEMUAN BARANG TERCECER. *Jurnal Desain Komunikasi Visual*, 03(02). <http://bit.do/demandia>
- Arvira Swarnadwitya. (2020). *Design Thinking: Pengertian, Tahapan dan Contoh Penerapannya*. <https://sis.binus.ac.id/2020/03/17/design-thinking-pengertian-tahapan-dan-contoh-penerapannya/>
- Barly Vallendito. (2020). *Pemodelan User Interface dan User Experience Menggunakan Design Thinking*.
- ben Kopf. (2018). *The Power of Figma as a Design Tool*. <https://www.toptal.com/designers/UI/figma-design-tool>
- Candra Wardana, F., & Gusti Lanang Putra Eka Prismane, I. (n.d.). Perancangan Ulang UI & UX Menggunakan Metode Design Thinking Pada Aplikasi Siakadu Mahasiswa Berbasis Mobile. *JEISBI*, 03, 2022.

Damayanti, C., Triayudi, A., & Sholihati, I. D. (2022). Analisis UI/UX Untuk Perancangan Website Apotek dengan Metode Human Centered Design dan System Usability Scale. *JURNAL MEDIA INFORMATIKA BUDIDARMA*, 6(1), 551. <https://doi.org/10.30865/mib.v6i1.3526>

Darmawan, I., Saiful Anwar, M., Rahmatulloh, A., & Sulastri, H. (n.d.). *INTERNATIONAL JOURNAL ON INFORMATICS VISUALIZATION journal homepage : www.jiov.org/index.php/jiov INTERNATIONAL JOURNAL ON INFORMATICS VISUALIZATION Design Thinking Approach for User Interface Design and User Experience on Campus Academic Information Systems.* www.jiov.org/index.php/jiov

Dwi Latifatul Fajri. (2022, June 28). *Kuesioner: Metode Pengumpulan Data.* <https://katadata.co.id/agung/berita/62b9f04590193/kuesioner-adalah-metode-pengumpulan-data-berikut-jenis-dan-contohnya>

EMILY STEVENS. (2021, August 5). *What Is Empathy in Design Thinking? A Comprehensive GUIde.* <https://careerfoundry.com/en/blog/UX-design/what-is-empathy-in-design-thinking/>

Evan Gilang Ramadhan. (2017, December 13). *Low Fidelity dan High Fidelity Mockup.* <https://medium.com/codelabs-unikom/low-fidelity-dan-high-fidelity-mockup-a40f04b4af69>

Fachru Riza Bahijzahy. (2023). *PERANCANGAN DESAIN UI/UX KONSULTASI ILMU FIKIH BERBASIS.*

Fatimah Almira Firdausi. (2021). *ANALISA DAN DESAIN KEMBALI UI/UX APLIKASI MARKETPLACE UMKM DIGIDESA MENGGUNAKAN METODE DESIGN THINKING TUGAS" AKHIR.*

Feradhita NKD. (2021, January 7). *Pengertian Design Thinking dan 5 Tahapan di Dalamnya.* <https://www.logique.co.id/blog/2021/01/07/pengertian-design-thinking>

Figma. (2019). [Https://Www.Figma.Com/UI-Design-Tool/](https://Www.Figma.Com/UI-Design-Tool/).

Hartson, R., & Pyla, P. (2019). What Are UX and UX Design? *The UX Book*, 3–25.
<https://doi.org/10.1016/B978-0-12-805342-3.00001-1>

Junita Maulani, T., & Reza Perdanakusuma, A. (2021a). *Evaluasi User Experience Menggunakan Metode Usability Testing dan User Experience Questionnaire (UEQ) (Studi Kasus: Website Superprof.co.id dan Zonaprivat.com)* (Vol. 5, Issue 6). <http://j-ptiik.ub.ac.id>

Junita Maulani, T., & Reza Perdanakusuma, A. (2021b). *Evaluasi User Experience Menggunakan Metode Usability Testing dan User Experience Questionnaire (UEQ) (Studi Kasus: Website Superprof.co.id dan Zonaprivat.com)* (Vol. 5, Issue 6). <http://j-ptiik.ub.ac.id>

Kirana Safitri, D., & Andrianingsih, A. (2022). Analisis UI/UX untuk Perancangan Ulang Front-End Web Smart-SITA dengan Metode UCD dan UEQ UI/UX Analysis for Redesigning Smart-SITA Front-End Web with UCD and UEQ Methods. In *Februari* (Vol. 21, Issue 1).

maze.co. (2020). <https://maze.co/>

Oppermann, R. (n.d.). *5 User-interface Design*.

Rifqi Taufiq Maulana. (2020). *PERANCANGAN USER INTERFACE USER EXPERIENCE DENGAN METODE USER CENTERED DESIGN PADA APLIKASI MOBILE AUCTENTIK*.

Saleh, A. M., Abuaddous, H. Y., Alansari, I. S., & Enaizan, O. (2022). The Evaluation of User Experience of Learning Management Systems Using UEQ. *International Journal of Emerging Technologies in Learning*, 17(7), 145–162.
<https://doi.org/10.3991/ijet.v17i07.29525>

Salsabilah, S., Wahyuddin, Moh. I., & Sari, R. T. K. (2022). Analisa UI/UX Terhadap Perancangan Website Laundry dengan Metode Human Centered Design dan User Experience Questionnaire. *JURNAL MEDIA INFORMATIKA BUDIDARMA*, 6(1), 720.
<https://doi.org/10.30865/mib.v6i1.3547>

Saputra, D., Martin, N., Ivan Susanto, R., Andres, Y., & Muhammad Rizky Pribadi, dan. (2022). *PENGEMBANGAN UI/UX PADA APLIKASI KERJA.IN DENGAN MENGGUNAKAN METODE DESIGN THINKING.*

Startup Studio Indonesia. (2022, March 14). *Memahami Apa Bedanya Wireframing, Mockup dan Prototipe.* <https://startupstudio.id/memahami-apa-bedanya-wireframing-mockup-dan-prototipe/>

User Experience Questionnaire. (2018). <https://www.UEQ-online.org/>



Skripsi - Shynta Octavia

ORIGINALITY REPORT



PRIMARY SOURCES

Rank	Source	Type	Similarity (%)
1	aniiscarya0.blogspot.com	Internet Source	1 %
2	Submitted to Universitas Nasional	Student Paper	1 %
3	repository.upi.edu	Internet Source	1 %
4	eprints.uns.ac.id	Internet Source	<1 %
5	indrajuara.wordpress.com	Internet Source	<1 %
6	repository.sttmigas.ac.id	Internet Source	<1 %
7	Submitted to Universitas Brawijaya	Student Paper	<1 %
8	Submitted to Universitas Muhammadiyah Yogyakarta	Student Paper	<1 %
9	repository.ub.ac.id	Internet Source	<1 %

10	repository.usd.ac.id Internet Source	<1 %
11	repo.palcomtech.ac.id Internet Source	<1 %
12	eprints.akprind.ac.id Internet Source	<1 %
13	eprints.mercubuana-yogya.ac.id Internet Source	<1 %
14	repository.dinamika.ac.id Internet Source	<1 %
15	text-id.123dok.com Internet Source	<1 %
16	www.researchgate.net Internet Source	<1 %

Exclude quotes

On

Exclude bibliography

On

Exclude matches

Off

