

**BIBLIOGRAPHY**

- [1] S. Maharani, DP Kynta, BA Fernando, M. Naufal, B. Putra, and MR Pribadi, "NimbleSpace Using the Design Thinking Method," pp. 313–320, 2022.
- [2] YA Puteri, D. Aulia, A. Alya, and K. Sari, "Implementation of Design Thinking Methods in Designing Online Course Application User Interfaces," *J. Siliwangi Saints of Technology.*, vol. 8, no. 2, p. 2022, 2022, [Online]. Available: <https://jurnal.unsil.ac.id/index.php/jssainstek/article/view/6280/2499>
- [3] AK Nadhif, DTW Jati, MF Hussein, and IS Widiati, "Designing UI/UX Sales Applications with a Design Thinking Approach," *J. Ilm. CIDA IT*, vol. 7, no. 1, pp. [4] D. Haryuda, M. Asfi, and R. Fahrudin, "UI/UX Design Using the Company Method," *J. Ilm. Technol. Applied Information.*, vol. 8, no. 1, pp. 111–117, 2021, doi: [5] EC Shirvanadi, "Ui/Ux Redesign of Amikom Center E-Learning Site Using the Design Thinking Method (Case Study: Amikom Center)," *Francesc. Reset Ui/Ux E-Learning Site Amikom Cent. With Method. dec. think. (Amikom Center Case Study)*, p. 8, 2021, [Online]. Available: <https://dspace.uii.ac.id/handle/123456789/34156>
- [6] MAD Pratama, YR Ramadhan, and TI Hermanto, "UI/UX Design Application of Japanese Language Learning in High Schools Using the Design Thinking Method," JURIKOM (Journal of Ris. Computer), vol. 9, no. 4, p. 980, 2022, doi: 10.30865/jurikom.v9i4.4442.
- [7] D. Saputra and R. Kania, "Implementation of Design Thinking for User Experience in Using Digital Applications," *Ind. Research Work. Christmas. Monday.*, vol. 13, pp. 1174–1178, 2022.
- [8] RI Syabana, PY Saputra, and N. Anugrah, "Application of the Design Thinking Method in User Interface Design," *e-conversion - Propos. a Clust. excell.*, pp. 40–60, 2020, [Online]. Available: <http://jurnalti.polinema.ac.id/index.php/SIAP/article/view/719>
- [9] Z. Aulia Putri Prasetyo, O. Virgantara Putra, and T. Harminni, "Implementation of the Design Thinking Method in UI/UX Design of the TPS3R Sports Site in Batu City," *Ikraith-Informatics*, vol. 7, no. 2, pp. 1–10, 2022, doi: 10.37817/ikraith-informatika.v7i2.2245.
- [10] P. Studi and T. Informatics, "NURUL FIKRI HIGHER TECHNOLOGY INTEGRATED MODELING UI / UX APPLICATION TRAINING USING DESIGN THINKING METHOD INTEGRATED TECHNOLOGY HIGH SCHOOL NURUL FIKRI UI / UX MODELING APPLICATION TRAINING USING INTEGRATED TECHNOLOGY DESIGN METHOD NURUL FIKRI," 2023.