

DAFTAR PUSTAKA

- Akbar, M. A., Hijuzaman, O., Regent, I. M., & Jamaludin, W. (2023). *PRODUKSI DENGAN METODE STRUCTURAL EQUATION MODELING (SEM) AMOS DI PT . XYZ ANALYSIS LEADERSHIP STYLE , RELATIONSHIP BETWEEN EMPLOYEES , AND WORKING CONDITIONS ON THE PERFORMANCE OF PRODUCTION EMPLOYEES WITH THE STRUCTURAL EQUATION MODELING (SEM)*. *13*(1), 1–10.
- Akhmedov, N. (2024). *My Top Free Selection of UX Study Guides from Nielsen Norman Group (NN Group)*. Medium. <https://bootcamp.uxdesign.cc/my-top-free-selection-of-ux-study-guides-from-nielsen-norman-group-nn-group-79d51858f510>
- Ali, M. T., & Bintang, A. (2022). Pengendali Persediaan Barang Menggunakan Metode Single Exponential Smoothing untuk Peramalan Penjualan. *Jurnal Informatika Ekonomi Bisnis*, 197–202.
- Allam, Z. (2020). The Forceful Reevaluation of Cash-Based Transactions by COVID-19 and Its Opportunities to Transition to Cashless Systems in Digital Urban Networks. *Surveying the Covid-19 Pandemic and Its Implications*, 107–117. <https://doi.org/10.1016/b978-0-12-824313-8.00008-5>
- Andrade, C. (2019). The P value and statistical significance: Misunderstandings, explanations, challenges, and alternatives. *Indian Journal of Psychological Medicine*, *41*(3), 210–215. https://doi.org/10.4103/IJPSYM.IJPSYM_193_19
- Andriani, K. W. (2018). Pengaruh Nilai Pelanggan Dan Kualitas Layanan Terhadap Kepuasan Pelanggan Pada Pt Pos Indonesia (Persero) Cabang Singaraja. *Ekuitas: Jurnal Pendidikan Ekonomi*, *4*(1), 54–69. <https://doi.org/10.23887/ekuitas.v4i1.15565>

- Ardela, F. (2023). *Cara Cek Saldo BCA via SMS, ATM, dan Mobile Banking*. Finansialku. <https://www.finansialku.com/lifestyle/cara-cek-saldo-bca/>
- Asia, B. C. (n.d.). *Sejarah BCA*. <https://www.bca.co.id/id/tentang-bca/korporasi/Sejarah-BCA>
- Ayu, A., Anindyajati, T., & Ghoffar, A. (2019). Perlindungan Hak Privasi atas Data Diri di Era Ekonomi Digital. *Pusat Penelitian Dan Pengkajian Perkara, Dan Pengelolaan Perpustakaan Kepaniteraan Dan Sekretariat Jenderal Mahkamah Konstitusi*, 101.
- Bank Indonesia. (2018). *Mengenal Financial Teknologi*. <https://www.bi.go.id/id/edukasi/Pages/mengenal-Financial-Teknologi.aspx>
- Bayu. (2019). *UPAYA PENANGGULANGAN TERHADAP KEJAHATAN PENCURIAN DATA PRIBADI KARTU KREDIT (CARDING) PADA TRANSAKSI ONLINE* (Vol. 8, Issue 5).
- Cranor, L. F., & Buchler, N. (2014). Better together: Usability and security go hand in hand. *IEEE Security and Privacy*, 12(6), 89–93. <https://doi.org/10.1109/MSP.2014.109>
- Denieffe, S. (2020). Commentary: Purposive sampling: complex or simple? Research case examples. *Journal of Research in Nursing*, 25(8), 662–663. <https://doi.org/10.1177/1744987120928156>
- Digibank by DBS. (2023). *Apa Bedanya Gaya Pengelolaan Keuangan Milenial dan Gen Z?* <https://www.dbs.id/digibank/id/id/articles/apa-bedanya-gaya-pengelolaan-keuangan-milenial-dan-gen-z>
- Dimas, V. (2024). *Menuju Antarmuka yang Memukau: Mengetahui Pentingnya Desain User Interface dalam Produk Digital*. Gamelab Indonesia. <https://www.gamelab.id/news/3437-menuju-antarmuka-yang-memukau-mengetahui-pentingnya-desain-user-interface-dalam-produk-digital>

- Flavián, C., & Guinalíu, M. (2006). Consumer trust, perceived security and privacy policy: Three basic elements of loyalty to a web site. *Industrial Management & Data Systems*, 106(5), 601–620. <https://doi.org/10.1108/02635570610666403>
- Foa, E. B., & Kozak, M. J. (1986). Emotional processing of fear . Exposure to corrective information . Psychol Bull 99 : 20-35 Emotional Processing of Fear : Exposure to Corrective Information. *Psychology Bulletin*, 99(1), 20–35.
- Grassegger, T., & Nedbal, D. (2021). The role of employees' information security awareness on the intention to resist social engineering. *Procedia Computer Science*, 181(2019), 59–66. <https://doi.org/10.1016/j.procs.2021.01.103>
- Hamid, R. S., & Anwar, S. (2019). *Structural Equation Modeling (SEM) Berbasis Variance* (1st ed.). Inkubator Penulis Indonesia.
- Haryono, S. (2017). *Metode SEM Untuk Penelitian manajemen dengan AMOS LISRAEL PLS*. Luxima Metro Media.
- Holipah, H., Tirta, I. M., & Anggraeni, D. (2019). Analisis Structural Equation Modeling (SEM) Dengan Multiple Group Menggunakan R. *Majalah Ilmiah Matematika Dan Statistika*, 19(2), 85. <https://doi.org/10.19184/mims.v19i2.17272>
- IPSOS. (2020). The Evolution of The Digital Wallet: Driving The Next Wave of Growth. *The Evolution of The Digital Wallet: Driving The Next Wave of Growth*, 1–8. <https://www.ipsos.com/en-id/ipsos-media-conference-strategi-menang-tanpa-bakar-uang>
- Izzah, K., & Abidin, M. (2023). Pengaruh Supervisi Akademik, Kompetensi Padagogik, Kompetensi Kepribadian, Kompetensi Sosial Terhadap Kinerja Guru PAI Dimediasi Workplace Spirituality di SMA Negeri Se-Kabupaten Kediri. *Dirasah: Jurnal Studi Ilmu Dan Manajemen Pendidikan Islam*, 6(2), 270–285.

- Johnson, J. (2014). Designing with the Mind in Mind: Simple Guide to Understanding User Interface Design Guidelines, Second Edition. In *Designing with the Mind in Mind: Simple Guide to Understanding User Interface Design Guidelines, Second Edition*. <https://doi.org/10.1016/C2012-0-07128-1>
- Kagan, J. (2024). *What Is a Digital Wallet?* Investopedia. <https://www.investopedia.com/terms/d/digital-wallet.asp>
- Khairi, M. I., Susanti, D., & Sukono, S. (2021). Study on structural equation modeling for analyzing data. *International Journal of Ethno-Sciences and Education Research*, 1(3), 52–60.
- Kreger, A. (2023). *Mobile banking guide: Key features to deliver best UX*. Finextra. <https://www.finextra.com/blogposting/25309/mobile-banking-guide-key-features-to-deliver-best-ux>
- Kristina, K., Aprilius, F., & Claren, G. (2024). BudgetApp: Aplikasi Manajemen Keuangan Pribadi Berbasis Java dengan Fitur Pelaporan Bulanan. *EXPERT: Jurnal Manajemen Sistem Informasi Dan Teknologi*, 14(1), 01. <https://doi.org/10.36448/expert.v14i1.3585>
- Kumala, I., & Mutia, I. (2020). Pemanfaatan Aplikasi DOMPET Digital Terhadap Transaksi Retail Mahasiswa. *Seminar Nasional Riset Dan Teknologi (SEMNAS RISTEK)*, 64–69.
- Kumar, A. S., & Arun Palanisamy, Y. (2019). Examining the consumers' preference towards adopting the mobile payment system. *International Journal of Electronic Finance*, 9(4), 268–286. <https://doi.org/10.1504/IJEF.2019.104071>
- Kumar, R., Irshad Khan, A., Abushark, Y. B., Alam, M. M., Agrawal, A., & Khan, R. A. (2020). An Integrated Approach of Fuzzy Logic, AHP and TOPSIS for Estimating Usable-Security of Web Applications. *IEEE Access*, 8, 50944–50957. <https://doi.org/10.1109/ACCESS.2020.2970245>

Kurniasari, F. (2021). the Factors Affecting the Adoption of Digital Payment Services Using Trust As Mediating Variable. *Emerging Markets : Business and Management Studies Journal*, 8(1), 15–24. <https://doi.org/10.33555/embm.v8i1.165>

Kurniati, I. (2023). *Aksesibilitas Digital Penting: Apakah Hanya Untuk Disabilitas?* Suarise. <https://suarise.com/journal/aksesibilitas-digital-penting-apakah-hanya-untuk-disabilitas/>

Laurensius. (2021). NUSANTARA : Jurnal Ilmu Pengetahuan Sosial. *NUSANTARA: Jurnal Ilmu Pengetahuan Sosial*, 8(1), 69–83.

Leong, K. (2018). FinTech (Financial Technology): What is It and How to Use Technologies to Create Business Value in Fintech Way? *International Journal of Innovation, Management and Technology*, 9(2), 74–78. <https://doi.org/10.18178/ijimt.2018.9.2.791>

Lyskoit, V. (2024). *What is sensitive data, and how can you protect it?* NordVPN. <https://nordvpn.com/blog/sensitive-data/>

Matiwos, T. (2018). *Factors Affecting the Adoption of Mobile Banking in Factors Affecting the Adoption of Mobile Banking in Addis.*

Megadewandanu, S., Suyoto, & Pranowo. (2017). Exploring mobile wallet adoption in Indonesia using UTAUT2: An approach from consumer perspective. *Proceedings - 2016 2nd International Conference on Science and Technology-Computer, ICST 2016*, 11–16. <https://doi.org/10.1109/ICSTC.2016.7877340>

Muhammad Indra Surya Patra Mokoagow, Muhammad Hero Soepeno, & Revy M Korah. (2024). *Penerapan Asas Kehati – Hatian Bank Untuk Perlindungan Hukum Bagi Nasabah Penyimpan Dana.* 13(Asas Kehati-hatian bank). <https://ejournal.unsrat.ac.id/v3/index.php/lexprivatum/article/view/53713/45>
228

Muhammad, M. O., & Nugroho, L. D. (2021). Perlindungan Hukum Terhadap Pengguna Aplikasi E-Commerce yang Terdampak Kebocoran Data Pribadi.

Pamator Journal, 14(2), 165–174.

<https://doi.org/10.21107/pamator.v14i2.12472>

Mumtazuddin, Y., & Ahmad, H. A. (2023). Kajian Visual Kesederhanaan Antarmuka Pengguna pada Aplikasi Kebugaran Berbasis Mobile (Studi Kasus: Google Fit). *Jurnal Sains Dan Seni ITS*, 11(6), 2–7.

<https://doi.org/10.12962/j23373520.v11i6.110119>

Nielsen, J. (2000). *Is Navigation Useful?* Nielsen Norman Group.

Noorajavi, R. (2021). *Mengapa Penerapan "Privacy by dDesign' pada Aplikasi Ponsel Tidak Cukup untuk Menjaga Keamanan Pengguna*. The Conversation. <https://theconversation.com/mengapa-penerapan-privacy-by-design-pada-aplikasi-ponsel-tidak-cukup-untuk-menjaga-keamanan-pengguna-168099>

Nusair, K., & Hua, N. (2010). *Comparative Assessment of Structural Equation Modeling and Multiple Regression Research Methodologies: E-commerce Context*. (Florida). University of Central Florida.

OJK. (2018). Apakah yang dimaksud dengan Internet Banking dan Mobile Banking. <Https://Sikapiuangmu.Ojk.Go.Id/>, 1–2. <https://sikapiuangmu.ojk.go.id/FrontEnd/CMS/Download/417>

Otoritas Jasa Keuangan. (2015). Bijak Ber-ebangking. *Bijak Ber-Ebanking*, 6. <https://www.ojk.go.id/Files/box/buku bijak ber-ebanking.pdf>.

Otoritas Jasa Keuangan. (2021). *Sektor Jasa Keuangan Beroperasi Normal dan Optimalkan Layanan Digital pada PPKM Darurat*. <https://ojk.go.id/id/berita-dan-kegiatan/siaran-pers/Pages/Siaran-Pers-Sektor-Jasa-Keuangan-Beroperasi-Normal-dan-Optimalkan-Layanan-Digital-pada-PPKM-Darurat.aspx>

Peraturan Bank Indonesia Nomor 19/12/PBI/2017. (2017). Peraturan Bank

- Indonesia Nomor 19/12/PBI/2017 tentang Penyelenggaraan Teknologi Finansial.
Bank Indonesia, 1. <https://www.bi.go.id/id/sistem-pembayaran/fintech/Contents/default.aspx>
- Priambadasidi, W. (2023). *Kebijakan “Cybersecurity” untuk Sistem Keamanan Perbankan*. Kompas.Com. <https://money.kompas.com/read/2023/10/20/152317426/kebijakan-cybersecurity-untuk-sistem-keamanan-perbankan?page=all>
- Rizkinaswara, L. (2019). *Pahami Kebijakan Privasi di Media Sosial untuk Lindungi Data Pribadi*. Kominfo. <https://aptika.kominfo.go.id/2019/05/pahami-kebijakan-privasi-di-media-sosial-untuk-lindungi-data-pribadi/>
- Rohmah, L. N., & Swasty, W. (2020). Perancangan Signage Yang Terintegrasi Dengan Fitur Navigasi Pada Aplikasi Bergerak. *Jurnal Sosioteknologi*, 19(1), 144–159. <https://doi.org/10.5614/sostek.itbj.2020.19.1.15>
- Shoutem. (2021). *The History and Evolution of Mobile Banking*. <https://shoutem.com/blog/the-history-and-evolution-of-mobile-banking/>
- Simatupang, B. (2021). *PERBANKAN DIGITAL: MENUJU BANK 4.0.* www.gpu.id
- Soegaard, M. (2024). *Web Fonts: Definition and 10 Recommendations*. Interaction Design Foundation. https://www.interaction-design.org/literature/article/web-fonts-definition-and-10-recommendations#how_to_choose_the_best_website_font?_the_ultimate_guide-14
- Suyanto. (2023). *Mengenal Dompet Digital di Indonesia*. http://repository.ipwija.ac.id/3520/1/Buku_Dompet_Digital_Juni_2023-Suyanto.pdf
- Ummi Muti’ah, Supriadi Supriadi, Arifmiboy Arifmiboy, & Darul Ilmi. (2023).

Pengaruh Penerapan Model Pembelajaran Kooperatif Tipe Think Pair Share (Tps)

Terhadap Hasil Belajar Fikih Kelas X Mam Tamang Ujung Gading.

Dewantara : *Jurnal Pendidikan Sosial Humaniora*, 2(1), 01–15.

<https://doi.org/10.30640/dewantara.v2i1.607>

Utami, Y., & Rasmania, P. M. (2023). *Uji Validitas dan Uji Reliabilitas Instrument Penilaian Kinerja Dosen*. 4(2), 21–24.

Verihubs. (2022). *4 Alasan Perlunya Menjaga Privasi di Dunia Digital*. Verihubs. <https://verihubs.com/blog/privasi-adalah/>

Waralalo, M. haya. (2019). Analysis of User Interface (UI) and User Experience (UX) at AIS UIN Jakarta Using Heuristic Evaluation and Webuse Methods with ISO 13407 Standards. *Journal of Chemical Information and Modeling*, 53(9), 1689–1699.

Wiguna, R. H. E. R., & Sriyono, S. (2022). The Effect of Business Risk and Dividend Policy on Financial Performance with Capital Structure as an Intervening Variable. *Indonesian Journal of Innovation Studies*, 20, 10–21070.

Wijanto. (2008). *Structural Equation Model dengan LISREL 8.8: Konsep dan Tutorial*. Graha Ilmu.

Wijayanti, R. I. (2023). *Apa Bahayanya Memberikan Nomor Rekening kepada Orang Lain? Begini Penjelasannya*. IDXChannel.Com. <https://www.idxchannel.com/milenomic/apa-bahayanya-memberikan-nomor-rekening-kepada-orang-lain-begini-penjelasannya>

Yovita. (2020). *Indonesia sudah miliki aturan soal perlindungan Data Pribadi*. Kominfo. https://www.kominfo.go.id/content/detail/8621/indonesia-sudah-miliki-aturan-soal-perlindungan-data-pribadi/0/sorotan_media

Yuniartika, M. D. (2022). *Analisis Kepuasan Pengguna Aplikasi BCA Mobile Menggunakan Metode End User Computing Satisfaction (EUCS) dan Delone*

and Mclean (Issue 8.5.2017).

Z, Y. (2016). *Password “Masking” vs “Unmasking.”* Medium.
<https://medium.com/@yulianaz/better-password-masking-for-sign-up-forms-eedbef09b657>

Ziegelmeyer, V., & Lehene, A. M. (2021). Designing Trustworthy User Interfaces. *ACM International Conference Proceeding Series*, 182–189.
<https://doi.org/10.1145/3520495.3520525>

