

## DAFTAR PUSTAKA

- [1] A. Dharmalau, N. Sucahyo, and I. Mukti, “PERANCANGAN APLIKASI POINT OF SALES (POS) BERBASIS ANDROID MENGGUNAKAN FRAMEWORK FLUTTER DI KAFE ELANGSTA.”
- [2] F. Mualif and Y. Jl Siliwangi Ringroad, “Optimalisasi Kinerja Sistem Transaksi Melalui Pengembangan Aplikasi Kasir Berbasis Mobile Android,” *Jurnal Informatika*, vol. 24, no. 2, pp. 10–22, 2024, doi: 10.30873.
- [3] A. Prawirdani and E. I. Sela, “Pengembangan Sistem Point of Sale Berbasis Web dan Mobile di Kooi Coffee,” *ILKOMNIKA*, vol. 6, no. 3, pp. 299–316, Dec. 2024, doi: 10.28926/ilkomnika.v6i3.689.
- [4] A. Alif Fauzan and R. Taufiq Subagio, “PEMBUATAN APLIKASI POINT OF SALES BERBASIS ANDROID MENGGUNAKAN METODE GOAL DIRECTED DESIGN UNTUK MENINGKATKAN LAYANAN RUMAH MAKAN,” 2024.
- [5] G. Wisnu, T. Prasetyo, F. Pradana, and B. S. Prakoso, “Pengembangan Aplikasi Point of Sales Warung dan UMKM ‘WarunkQu’ menggunakan Framework Flutter,” 2022. [Online]. Available: <http://j-ptiik.ub.ac.id>
- [6] P. Aplikasi Kasir Android Bagi Pelaku Usaha Mikro Edi Wahyudin et al., “AMMA : Jurnal Pengabdian Masyarakat”.
- [7] S. Andriasari, N. Nizam, I. A. Nurhasanah, and K. S. Wulandari, “Aplikasi Point of Sale untuk Meningkatkan Profitabilitas dan Digitalisasi UMKM,” *EXPERT: Jurnal Manajemen Sistem Informasi dan Teknologi*, vol. 14, no. 2, p. 89, Dec. 2024, doi: 10.36448/expert.v14i2.3974.
- [8] A. Dharmalau, N. Sucahyo, and I. Mukti, “PERANCANGAN APLIKASI POINT OF SALES (POS) BERBASIS ANDROID MENGGUNAKAN FRAMEWORK FLUTTER DI KAFE ELANGSTA.”
- [9] S. Isnibaiti, I. Arwani, W. Hayuhardhika, and N. Putra, “Pengembangan Sistem Informasi Point of Sales (POS) berbasis Website untuk Manajemen Home Industry (Studi Kasus: Gelsey Real Surakarta),” 2022. [Online]. Available: <http://j-ptiik.ub.ac.id>
- [10] M. A. Sumarto, “Analisis dan Perancangan Aplikasi Point of Sale (POS) untuk Usaha Mikro, Kecil, dan Menengah (UMKM) dengan Metode Rapid

- Application Development (RAD),” *Jurnal Studi Komunikasi dan Media*, vol. 27, no. 1, pp. 17–34, Jun. 2023, doi: 10.17933/jskm.2023.5115.
- [11] N. S. Mulyani and I. Najiyah, “RANCANG BANGUN APLIKASI PENJUALAN MENGGUNAKAN BARCODE SCANNER BERBASIS ANDROID,” *JURNAL RESPONSIF*, vol. 4, no. 1, pp. 49–55, 2022, [Online]. Available: <https://ejurnal.ars.ac.id/index.php/jti>
  - [12] I. Husain, “ANALISIS PERFORMA STATE MANAGEMENT PROVIDER DAN GETX PADA APLIKASI FLUTTER,” 2023.
  - [13] U. Aswalekar and A. Vishwakarma, “State Management in Flutter: A Performance Comparison of GetX, Provider, Riverpod and BLoC”, [Online]. Available: [www.ijstart.com](http://www.ijstart.com)
  - [14] T. T. H. Tambunan, “COUNTRY FOCUS Micro, Small and Medium Industries in Indonesia Definition and Characteristics,” 2020. [Online]. Available: <http://www.depkop.go.id/>
  - [15] T. Hardoyo and E. H. Parmadi, “Klasifikasi Usaha Mikro Kecil Menengah Menggunakan Jaringan Syaraf Tiruan Backpropagation,” 2022.
  - [16] M. Alfarizi, “Kinerja Berkelanjutan UMKM Kuliner Indonesia dalam Praktik Standar Halal: Investigasi Kapabilitas Internal-Tekanan Eksternal Bisnis Sustainable Performance of Indonesian Culinary MSMEs in Practice of Halal Standards: Investigation of Internal Capability-External Pressure of Business.” [Online]. Available: <https://e-journal.unu-jogja.ac.id/fe/>
  - [17] V. Jain, “OPTIMIZING WEB PERFORMANCE WITH LAZY LOADING AND CODE SPLITTING,” *International Journal of Core Engineering & Management*, no. 7, 2022.
  - [18] A. Akhmad Dinan Jatnika, M. A. Akbar, and A. Pinandito, “Comparative Analysis of the Use of State Management in E-commerce Marketplace Applications Using the Flutter Framework,” *Journal of Information Technology and Computer Science*, vol. 8, no. 2, pp. 111–124, Aug. 2023, doi: 10.25126/jitecs.202382557.
  - [19] M. Hort, M. Kechagia, F. Sarro, and M. Harman, “A Survey of Performance Optimization for Mobile Applications,” *IEEE Transactions on Software Engineering*, vol. 48, no. 8, pp. 2879–2904, Aug. 2022, doi: 10.1109/TSE.2021.3071193.

- [20] D. Białkowski and J. Smółka, “Evaluation of Flutter framework time efficiency in context of user interface tasks Ocena wydajności czasowej frameworku Flutter w kontekście obsługi interfejsów użytkownika,” 2022.
- [21] T. Sotiropoulos, S. Chaliasos, D. Mitropoulos, and D. Spinellis, “Identifying Bugs in Make and JVM-Oriented Builds,” May 2020, doi: 10.1145/3428212.
- [22] J. Mantik, R. Rama Prayoga, G. Munawar, R. Jumiyan, and A. Syalsabila, “Performance Analysis of BLoC and Provider State Management Library on Flutter,” 2021.
- [23] R. Prathiba and D. S. Ganesh, “International Journal of Innovative Research in Science Engineering and Technology (IJIRSET) ADB Debugging-Security Risks and Investigations”, doi: 10.15680/IJIRSET.2025.1404477.
- [24] Y. Cheng, Y. Li, R. Deng, L. Ying, and W. He, “A study on a feasible no-root approach on Android,” J. Comput. S