

## DAFTAR PUSTAKA

- [1] M. A.S., Rosa dan Shalahuddin, *Rekayasa Perangkat Lunak Terstruktur dan Berorientasi Objek*. 2016.
- [2] C. Boulton, “What is digital transformation ? A necessary disruption,” *CIO Asean*, 2020. <https://www.cio.com/article/3211428/what-is-digital-transformation-a-necessarydisruption.html>.
- [3] N. S. Syahrul Mauluddin, “Sistem Informasi Persediaan Dan Penjualan Barang Berbasis Desktop Di D-Net House,” *Pros. Semin. Nas. Tek. Komput. dan Rekayasa*, no. October, pp. III–12, 2018.
- [4] G. Pamungkas and H. Yuliansyah, “Rancang Bangun Aplikasi Android Pos (Point of Sale) Kafe Untuk Kasir Portable Dan Bluetooth Printer,” *JST (Jurnal Sains dan Teknol.)*, vol. 6, no. 1, pp. 199–208, 2017, doi: 10.23887/jst-undiksha.v6i1.8828.
- [5] K. Hadiono and R. C. Noor Santi, “Menyongsong Transformasi Digital,” *Proceeding Sendiu*, 2020, [Online]. Available: [https://www.researchgate.net/publication/343135526\\_MENYONGSONG\\_TRANSFORMASI\\_DIGITAL](https://www.researchgate.net/publication/343135526_MENYONGSONG_TRANSFORMASI_DIGITAL).
- [6] A. Yahya, A. Affandy, and U. Narimawati, “Pengembangan UMKM Melalui Pemanfaatan Model Layanan Fintech Syariah Ammana.id,” *is Best Account. Inf. Syst. Inf. Technol. Bus. Enterp. this is link OJS us*, vol. 5, no. 2, pp. 106–120, 2020, doi: 10.34010/aisthebest.v5i2.3049.
- [7] A. Luthfi, “Apa yang dimaksud dengan Sistem Informasi ?,” *Dictio.id*, 2017. <https://www.dictio.id/t/apa-yang-dimaksud-dengan-sistem-informasi/12796>.
- [8] R. Hidayat, *Cara Praktis Membangun Website Gratis*. Jakarta: PT. Elex Media Komputindo, 2010.
- [9] C. Jessica, “Apa itu Point of Sales ?,” *Glints*.

<https://glints.com/id/lowongan/apa-itu-point-of-sales/#.YJbanZAzaHs>.

- [10] P. Fox, “Scalable Systems,” *Khan Academy*, 2020.  
<https://www.khanacademy.org/computing/computers-and-internet/xcae6f4a7ff015e7d:the-internet/xcae6f4a7ff015e7d:scalable-systems/a/scalable-systems>.
- [11] M. Stauffer, *Laravel: Up and Running*, 2nd ed. O'Reilly Media Inc., 2019.
- [12] E. You, “What is Vue.js?,” 2021. <https://vuejs.org/v2/guide/>.
- [13] T. A. Kurniawan, “Pemodelan Use Case (UML): Evaluasi Terhadap beberapa Kesalahan dalam Praktik,” *J. Teknol. Inf. dan Ilmu Komput.*, vol. 5, no. 1, p. 77, 2018, doi: 10.25126/jtiik.201851610.
- [14] E. Wince, “Kajian Pentingnya Stock Opname Dalam Pengembangan Koleksi Perpustakaan,” vol. 1, 2017, [Online]. Available: <http://journal.iaincurup.ac.id/index.php/TI/article/view/205/93>.