



DAFTAR PUSTAKA

- [1] Revolusi Industri 4.0 – Ditjen Aptika. (n.d.). Retrieved October 20, 2020, from <https://aptika.kominfo.go.id/2020/01/revolusi-industri-4-0/>
- [2] Digital 2020: Indonesia — DataReportal – Global Digital Insights. (n.d.). Retrieved October 20, 2020, from <https://datareportal.com/reports/digital-2020-indonesia>
- [3] Ecommerce in Indonesia in 2019 — DataReportal – Global Digital Insights. (n.d.). Retrieved October 20, 2020, from <https://datareportal.com/reports/digital-2019-ecommerce-in-indonesia>
- [4] Kementerian Riset dan Teknologi Republik Indonesia. (2017). Rencana Induk Riset Nasional tahun 2017-2045, 2045, 96.
- [5] Launching *Microsoft Innovation Center* di MTI UGM | Universitas Gadjah Mada. (n.d.). Retrieved October 20, 2020, from <https://ugm.ac.id/id/berita/2019-launching-microsoft-innovation-center-di-mti-ugm>
- [6] Kartu Prakerja - Tentang Kami. (n.d.). Retrieved October 25, 2020, from <https://www.prakerja.go.id/tentang-kami>
- [7] 5 Masalah Umum Program Prakerja, Mulai Gagal Daftar hingga Insentif Tak Segera Cair, Simak Ulasannya - Portal Jember. (n.d.). Retrieved October 25, 2020, from <https://portaljember.pikiran-rakyat.com/nasional/pr-16744289/5-masalah-umum-program-prakerja-mulai-gagal-daftar-hingga-insentif-tak-segera-cair-simak-ulasannya?page=3>
- [8] KPK Temukan 5 Masalah dalam Kartu Prakerja, Apa Saja? - Nasional Tempo.co. (n.d.). Retrieved October 25, 2020, from <https://nasional.tempo.co/read/1355142/kpk-temukan-5-masalah-dalam-kartu-prakerja-apa-saja/full&view=ok>
- [9] Ingat, gelombang 10 Kartu Prakerja hanya dibuka untuk kuota 116.261 orang. (n.d.). Retrieved October 25, 2020, from <https://nasional.kontan.co.id/news/ingat-gelombang-10-kartu-prakerja-hanya-dibuka-untuk-kuota-116261-orang>
- [10] Vansury, M. (2013). SISTEM RESERVASI E-TICKET DOMESTIK, DI CV. LUNA TOUR AND EVENT ORGANIZER. Laporan Praktik Kerja Nyata, 2013.
- [11] Prabowo, F. A., & Syani, M. (2017). Sistem Informasi Pengolahan Sertifikat Berbasis *Web* Di Divisi Training Seamolec. *Jurnal Masyarakat Informatika Indonesia*, 2(January), 73–81.
- [12] Ayu, F., & Manalu, L. (2020). Perancangan Sistem Informasi Pengolahan Data Pelatihan Pada Balai Latihan Masyarakat Pekanbaru Berbasis web. *Jurnal Intra Tech*, 4(1), 80–89.



- [13] Rosenberg, D. and Stephens, M. (2007) Introduction to *ICONIX* Process. In: *Use case Driven Object Modeling with UML*. Apress. https://doi.org/10.1007/978-1-4302-0369-8_1
- [14] Wisono, J.O., Pramono, D., Saputra, D.C., (2019) Analisis dan Perancangan Sistem Informasi Pemesanan Customized Jersey pada Injers Malang Berbasis Web.