

DAFTAR PUSTAKA

- Adryanto, D., & Pribadi, T. W. (2017). *PERANCANGAN APLIKASI BERBASIS ANDROID UNTUK PEMERIKSAAN PENGECATAN KAPAL BANGUNAN BARU*, Retrieved From <http://ejurnal.its.ac.id/index.php/teknik/article/view/22775>.
- Assauri, S. (2008). *Manajemen Produksi dan Operasi*. Jakarta: Fakultas Ekonomi Universitas Indonesia.
- Budianti, N. (2000). *Data Flow Diagram : Sebagai alat bantu desain sistem*, Retrieved from <http://pranata.kemenkeu.go.id/website/3/DFD%20sebagai%20alat%20bantu%20design%20system.pdf>.
- Dewi, C., & Pramono, K. N. (2015). *Pembuatan Aplikasi Pencatatan Servis Mobil di PT. Armada International Motor Berbasis Android Platform*, Retrieved From https://www.researchgate.net/publication/309625167_Pembuatan_Aplikasi_Pencatatan_Servis_Mobil_di_PT_Armada_International_Motor_Berbasis_Android.
- Fahrival, M. (2017). *APLIKASI ABSENSI GURU PADA SEKOLAH BERBASIS ANDROID*, Retrieved from <http://repositori.uin-alauddin.ac.id/13944/1/Fachrival%20Mustari.pdf>.
- Garasi.id. (2020, Maret 15). *Garasi.id*. Retrieved from Merawat Kendaraan, Kamu Pilih Bengkel Resmi atau Bengkel Umum?: <http://www.garasi.id>
- Gowthami , K., & Pavan Kumar, M. (2017). Study on Business Intelligence Tools for Enterprise Dashboard.
- Gunawan, I., Agushybana, F., & Kartasurya, M. I. (2020). *Perancangan Sistem Informasi Medical Check Up*, Retrieved From <https://jurkes.polije.ac.id/index.php/journal/article/view/140>.

- Hartati, T., & Sintawati, I. D. (2020). *Implementasi Metode Waterfall pada Perancangan Aplikasi SIPSIBA (Studi Kasus SMK Muhammadiyah 10 Jakarta)*, Retrieved From <https://jurnal.polgan.ac.id/index.php/remik/article/view/10711>.
- Petrovic, N., & Radenković, M. (2020). *Data-Driven Mobile Applications Based on AppSheet as Support in COVID-19 Crisis*, Retrieved From https://www.researchgate.net/publication/343678867_Data-Driven_Mobile_Applications_Based_on_AppSheet_as_Support_in_COVID-19_Crisis.
- Petrovice, N., & Nejkovic, V. (2020). *Data driven Mobile Application Based on Appsheet as Support in Covid-19 Crisis*.
- Pressman, R. (2010). *Software Engineering : a practitioner's approach*. New York: McGraw-Hills.
- Republika.co.id. (2019, Juli 19). *Republika.co.id*. Retrieved from <https://republika.co.id/berita/qdpeza383/pertumbuhan-industri-otomotif-ri-ditopang-kelas-menengah>
- Rouhani, S., Asgari, S., & Mirhosseini, S. V. (2012). *Review Study: Business Intelligence Concepts and Approaches*.
- Satria. (2018). *SISTEM INFORMASI PENCATATAN SERVICE KENDARAAN* , Retrieved from <https://stt-pln.e-journal.id/kilat/article/view/362>.
- Schlatter, T., & Levinson, D. (2013). *Visual Usability : Principles and Practices for Designing Digital Appliaction*. Morgan Kaufmann.
- Slack, N., A. B.-J., & R. J. (2010). *Operation Management sixth edition*. Pearson.
- Soegaard, M. (2018). *The Basics of User Experience Design: A UX Design Book by the Interaction Design*. Kindle.

Tirto.id. (2020, Oktober 22). *Tirto.id*. Retrieved from Penjualan Mobil Selama Januari-September 2020 Turun 46,6 Persen: <https://tirto.id/penjualan-mobil-selama-januari-september-2020-turun-466-persen-f58Y>

Wiratna, V. S. (2015). *Metodologi Penelitian Bisnis dan Ekonomi*. Jakarta: Pustaka Baru Pres.