

DAFTAR PUSTAKA

- [1] Roger S. Pressman, Ph.D, “Rekayasa Perangkat Lunak (Pendekatan Praktisi)”, 7th ed, Yogyakarta : 2012
- [2] Siagina. S, “Filsafat Administrasi”, Edisi Revisi, PT Bumi Aksara : Jakarta
- [3] Zakky, “Pengertian Lingkungan Menurut Para Ahli dan Definisinya”, Zona Referensi, 14 Mei 2019, [Online]. Tersedia : <https://www.zonareferensi.com/pengertian-lingkungan/>
- [4] Jogyanto. “Analisis dan Desain Sistem Informasi”, Yogyakarta : Andi Offset, 2005
- [5] Supriyanto, aji. “Pengantar Teknologi Informasi”, Jakarta : Salemba, 2008.
- [6] Yasin K, “Apa Itu Web Server dan Fungsinya”, niagahosterm [Online]. Tersedia : <https://www.niagahoster.co.id/blog/web-server-adalah/>
- [7] IBM, “What is a Web Service” [Online], Tersedia : https://www.ibm.com/support/knowledgecenter/en/SSGMCP_5.2.0/com.ibm.cics.ts.webservices.doc/concepts/dfhws_definition.html
- [8] Bill, “Apa Itu Google Maps”, gfcglobal, [Online]. Tersedia : [https://edu.gfcglobal.org/en/google-maps-\(bahasa-indonesia\)/apa-itu-google-maps/1/](https://edu.gfcglobal.org/en/google-maps-(bahasa-indonesia)/apa-itu-google-maps/1/)
- [9] Whisnu, GPS Pada Android. Jakarta: Jasakom, 2012.
- [10] J. Priono and E. B. Setiawan, “PEMBANGUNAN APLIKASI GEOFENCING DALAM MONITORING PENGIRIMAN KENDARAAN PADA PT . CANNONEX INDONESIA Program Studi Teknik Informatika , Universitas Komputer Indonesia,” 2017.
- [11] O. Media. (2014, Jan.) [www.obengplus.com](http://obengplus.com). [Online]. <http://obengplus.com/artikel/articles/161/1/Membaca-Koordinat-GPSdengan-Latitude-dan-Longitude#.U1xqPPmSy3I>
- [12] Virrantaus, K., Markkula, J., Garmash, A., Terziyan, Y.V. “Developing GIS-Supported Location Based Service” Japan : Kyoto, 2001

- [13] Steigner, “Foundation of Location Based Service”, Zurich : University of Zurich, 2006
- [14] Akhmad D. Kasman, “Trik Kolaborasi Android dengan PHP dan MySQL”, CV. Lokomedia : Yogyakarta, 2015
- [15] L. Dwiartara, “Menyelam dan Menaklukan Samudra PHP”, Ilmu Website
- [16] Munawar, “Analisis dan Perancangan Sistem Berorientasi Objek dengan UML,”. Informatika. Bandung. 2018.
- [17] J.E.N.I. “Pengenalan Bahasa JAVA”. Jakarta : 2007.