

DAFTAR PUSTAKA

- Edillo, S. B., Garrote, P. J. E., Domingo, L. C. C., Malapit, A. G., & Fabito, B. S. (2018). A mobile based emergency reporting application for the Philippine National Police Emergency Hotline 911: A case for the development of i911. In *2017 10th International Conference on Mobile Computing and Ubiquitous Network, ICMU 2017* (Vols. 2018-Janua, pp. 1–4). IEEE. <https://doi.org/10.23919/ICMU.2017.8330110>
- Google. (2022). *Dokumentasi Firebase*. <https://firebase.google.com/docs/database/>
- I Made Dwi Mahardika, Afwani, R., & Albar, M. A. (2020). Rancang Bangun Aplikasi Pelaporan Keadaan Darurat di Kota Mataram(Studi Kasus Nomor Panggilan Darurat 112). *Journal of Computer Science and Informatics Engineering (J-Cosine)*, 4(1), 36–44. <https://doi.org/10.29303/jcosine.v4i1.323>
- Ilhami, M. (2018). Pengenalan Google Firebase Untuk Hybrid Mobile Apps Berbasis Cordova. *Jurnal Ilmiah IT CIDA*, 3(1).
- Iswari, L. (2021). Penerapan React JS Pada Pengembangan FrontEnd Aplikasi Startup Ubaform. *AUTOMATA*, 2(2).
- Kabupaten, P. R. (Polres) M. T. (2013). *Jumlah Peristiwa Kejahatan dan Pelanggaran menurut Jenisnya, 2013*. Tangerangkab.Bps.Go.Id.
<https://tangerangkab.bps.go.id/statictable/2015/05/16/27/jumlah-peristiwa-kejahatan-dan-pelanggaran-menurut-jenisnya-2013.html>
- Maulana, M. R., & Kristalina, P. (2010). Pembuatan Aplikasi VoIP Based Emergency-Call dengan Pengaksesan IVR. *EEPIS Final Project*. <http://repo.pens.ac.id/328/>
- Muthamilselvan, S., Joshi, C., Tca, A., & Dutta, A. (2018). Android Application for Emergency Helpline Services. In *Proceedings of the 3rd International Conference on Communication and Electronics Systems, ICCES 2018* (pp. 1002–1006). IEEE. <https://doi.org/10.1109/CESYS.2018.8723988>
- Nugraha, C. K., Nama, G. F., & Septama, H. D. (2021). RANCANG BANGUN SISTEM LAYANAN AMBULANCE GRATIS KOTA BANDAR LAMPUNG BERBASIS ANDROID. *Jurnal Informatika Dan Teknik Elektro Terapan*, 9(2).
<https://journal.eng.unila.ac.id/index.php/jitet/article/view/2821/1272>
- Nuraminudin, M. (2019). Implemetasi Teknik Hybrid Mobile Application Dalam Pembuatan Aplikasi Mobile Marketplace Ikan Hias. *INFOS Journal-Information System Journal*, 2(1), 7–12. <https://ojs.amikom.ac.id/index.php/INFOSJournal/article/view/2422>
- Prawira, M., Sukmana, H. T., Amrizal, V., & Rahardja, U. (2019). A Prototype of Android-Based Emergency Management Application. In *2019 7th International Conference on Cyber and IT Service Management, CITSM 2019*. IEEE. <https://doi.org/10.1109/CITSM47753.2019.8965337>
- Retnoningsih, E. (2016). Aplikasi informasi telepon darurat menggunakan android berbasis location Based service (LBS). *Prosiding Semnastek*.
<https://jurnal.umj.ac.id/index.php/semnastek/article/view/795>

Wijaya, A. (2019). Pembuatan Aplikasi Panggilan Darurat Berbasis Android Menggunakan *Location Based Services*. In *JSAI (Journal Scientific and Applied Informatics)* (Vol. 2, Issue 1). Universitas Muhammadiyah Bengkulu. <https://doi.org/10.36085/jsai.v2i1.72>

Wijonarko, D., & Mulya, B. W. R. (2020). IMPLEMENTASI FRAMEWORK IONIC DAN LAYANAN GOOGLE MAPS DALAM APLIKASI SISTEM INFORMASI GEOGRAFIS. *Jurnal Manajemen Informatika Dan Sistem Informasi*, 3(1), 1–7. e-journal.stmiklombok.ac.id/index.php/misi/article/view/124