

## DAFTAR PUSTAKA

- [1] D. J. Noor, *Metodologi Penelitian : Tesis, DIsertasi dan Karya Ilmiah*, Jakarta: Kencana, 2012.
- [2] R. S. Pressman, *Software Engineering A Practitioner's Approach*, 7th ed, New York: Megraw-Hill Education, 2015.
- [3] D. Scaramuzza, *Omnidirectional Camera*, GRASP Lab University of Pennsylvania.
- [4] S. Wijanarko, "Pengembangan Aplikasi Mobile Ticketing Untuk Perusahaan Travel," *Doctoral dissertation*, 2009.
- [5] M. Irsan, "Rancang Bangun Aplikasi Mobile Notifikasi Berbasis Android Untuk Mendukung Kinerja di Intansi Pemerintahan," Pontianak, Program Studi Teknik Informatika Fakultas Teknik Universitas Tanjungpura.
- [6] N. S. H, *Pemrograman Aplikasi Mobile Smartphone dan Tablet PC Berbasis Android*, Bandung : Informatika, 2012.
- [7] S. Hansun, M. B. Kristanda and M. W. Saputra, "Pengenalan Pemrograman Android," in *Pemrograman Android Dengan Android Studio IDE*, Yogyakarta, ANDI, 2018, pp. 1-14.
- [8] H. A. Fatta, "Konsep Dasar Sistem," in *Analisis dan Perancangan Sistem Informasi*, Yogyakarta, ANDI, 2007, pp. 3-14.
- [9] Arbie, "Mengenal MySQL," in *Manajemen Database Dengan MySQL*, Yogyakarta, ANDI, 2004, pp. 1-7.
- [10] B. Raharjo, "Mengenal PHP," in *Modul Pemrograman WEB (HTML,PHP, & MySQL) edisi ketiga*, Bandung, Modula, 2016, pp. 37-48.
- [11] A. Weather, "AccuWeather APIs," Accu Weather, [Online]. Available: <https://developer.accuweather.com/data-display-formats>.
- [12] A. Weather, "AccuWeather APIs," Accu Weather, [Online]. Available: <https://developer.accuweather.com/api-flow-diagram>.

- [13] R. A. S and M. Shalahuddin, "SDLC," in *Rekayasa Perangkat Lunak Terstruktur dan Berorientasi Objek*, Bandung, Informatika, 2018, pp. 25-39.
- [14] L. M. Yulyantari and I. P. Wijaya, *Manajemen Model Pada Sistem Pendukung Keputusan*, Yogyakarta: Andi, 2019.
- [15] R. A. S and M. Shalahuddin, "Manajemen Proyek Perangkat Lunak," in *Rekayasa Perangkat Lunak Terstruktur dan Berorientasi Onjek*, Bandung, Informatika, 2018, pp. 271-286.
- [16] R. S. Darmawan, "BPMN," 2019.
- [17] A. I. Maulana, "Perancangan Monitoring Rumah Sebagai Pendeteksi Keamanan," in *UNIKOM*, Bandung, 2015.
- [18] AccuWeather, "Comprehensive, multi-year study reconfirms AccuWeather's Superior Accuracy in global wind, precipitation and temperature forecasts," AccuWeather, 11 June 2018. [Online]. Available: [https://www.accuweather.com/en/weather-news/comprehensive-multi-year-study-reconfirms-accuweathers-superior-accuracy-in-global-wind-precipitation-and-temperature-forecasts/70005191?fbclid=IwAR0FwV4zh5A14Pb2dxoydUcG3FIKbVzm79vvCx DnQWO4qQnC\\_Xs4rwVbKCo](https://www.accuweather.com/en/weather-news/comprehensive-multi-year-study-reconfirms-accuweathers-superior-accuracy-in-global-wind-precipitation-and-temperature-forecasts/70005191?fbclid=IwAR0FwV4zh5A14Pb2dxoydUcG3FIKbVzm79vvCx DnQWO4qQnC_Xs4rwVbKCo). [Accessed 25 Agust 2019].