

REFERENSI

- [1] M. A. Rizkifar, "LAPORAN AKHIR KERJA PRAKTEK PEMBUATAN APLIKASI BAKER'S CORNER ADMIN," [Online]. Available: <https://docs.google.com/document/d/1S97m2gzU0QbAQ2wWBDXQC-Ea5Nyk5qoR/edit#>. [Accessed 17 Desember 2020].
- [2] R. C. Martin, "The Clean Architecture," [Online]. Available: <https://blog.cleancoder.com/uncle-bob/2012/08/13/the-clean-architecture.html>. [Accessed 24 Desember 2020].
- [3] C. Tristiano, "PENGUNAAN METODE WATERFALL UNTUK PENGEMBANGAN SISTEM MONITORING DAN EVALUASI PEMBANGUNAN PEDESAAN," 2018. [Online]. Available: <http://jurnal-eresha.ac.id/index.php/esit/article/download/51/28>. [Accessed 17 Desember 2020].
- [4] E. Kurniawan, "IMPLEMENTASI REST WEB SERVICE UNTUK SALES ORDER DAN SALES TRACKING BERBASIS MOBILE," 2014. [Online]. Available: <https://ti.ukdw.ac.id/ojs/index.php/eksis/article/viewFile/351/138>. [Accessed 25 April 2021].
- [5] V. Pimentel and B. G. Nickerson, "Communicating and Displaying Real-Time Data with WebSocket," vol. 16, no. 4, pp. 45 - 53, 8 Mei 2012.
- [6] K. Sokolova, M. Lemercier and L. Garcia, "Android Passive MVC: a Novel Architecture Model," *The Fifth International Conferences on Pervasive Patterns and Applications*, 2013.
- [7] R. Kroeger, "Cache Pattern for Offline Web Applications," 27 Juni 2009. [Online]. Available: https://docs.huihoo.com/google/io/2009/W_0145_CachePatternforOfflineWebApplications.pdf.
- [8] T. D. Bui, "Reactive Programming and Clean Architecture in Android Development," 27 April 2017. [Online]. Available: <https://www.theseus.fi/bitstream/handle/10024/126982/Thesis2016-Sunshine.pdf?sequence=1>. [Accessed 18 Mei 2021].
- [9] S. S. Jagtap and D. B. Hanchate, "Development of Android based mobile app for prestashop eCommerce shopping cart (ALC)," 2017. [Online]. Available: https://www.academia.edu/download/57592286/3._cPGCON_2017_-_Paper_Paper_ID_-_645.pdf. [Accessed 20 Mei 2021].
- [10] T. Cadenhead, *Socket.IO Cookbook*, 35 Livery Street Birmingham B3 2PB, UK: Packt Publishing Ltd, 2015.