
Daftar Pustaka

- [1] Islam, Rashedul, Rofiqul Islam, and Tohidul Mazumder. "Mobile application and its global impact." *International Journal of Engineering & Technology* 10.6 (2010): 72-78.
- [2] L. Corral and I. Fronza, "Better Code for Better Apps: A Study on Source Code Quality and Market Success of Android Applications," May 2015. doi: 10.1109/MobileSoft.2015.10.
- [3] L. Corral, A. Sillitti, and G. Succi, "Mobile multiplatform development: An experiment for performance analysis," *Procedia Comput. Sci.*, vol. 10, pp. 736–743, 2012, doi: 10.1016/j.procs.2012.06.094.
- [4] ISO, "ISO/IEC 25010:2011," 2011, [Online]. Available: <https://www.iso.org/obp/ui/#iso:std:iso-iec:25010:ed-1:v1:en:en> [Accessed 25 Januari 2022]
- [5] Hincheeranan, Alisara, and Wanchai Rivepiboon. "A maintainability estimation model and tool." *International Journal of Computer and Communication Engineering* 1.2 (2012): 143.
- [6] Lou, Tian. "A comparison of Android Native App Architecture MVC, MVP and MVVM." Eindhoven University of Technology (2016).
- [7] Qasim, Awais, et al. "Evaluating the Impact of Design Pattern Usage on Energy Consumption of Applications for Mobile Platform." *Applied Computer Systems* 26.1 (2021): 1-11.
- [8] Maharjan, Bikesh. "Puzzle game using Android MVVM Architecture," (2018).
- [9] Omrčen, Luka, et al. "USPOREDBA ARHITEKTONSKIH UZORAKA MVVM I MVP U APLIKACIJI ANDROID-STUDIJA SLUČAJA SUSTAVA UPRAVLJANJA SKLADIŠTEM." *ODRŽAVANJA'* (2017): 97.
- [10] Qureshi, M., and Fatima Sabir. "A comparison of model view controller and model view presenter." arXiv preprint arXiv:1408.5786 (2014).
- [11] Nidhra, Srinivas, and Jagruthi Dondeti. "Black box and white box testing techniques-a literature review." *International Journal of Embedded Systems and Applications (IJESA)* 2.2 (2012): 29-50.
- [12] Sim, Yee Wai, et al. "Goal Question Metric as an Interdisciplinary Tool for Assessing Mobile Learning Application." *International Journal of Advanced Computer Science and Applications* 13.5 (2022).
- [13] Akhtar, Nayab, dan Sana Ghafoor. "Analisis Pola Arsitektur untuk Pengembangan Android." (2021).