

Referensi

- [1] <https://www.cnnindonesia.com/gaya-hidup/20150210162426-269-31086/survei-bandung-kota-terfavorit-wisatawan-se-asean>, diakses pada 20 September 2021.
- [2] <https://www.tribunnews.com/lifestyle/2016/02/26/rata-rata-orang-indonesia-habiskan-waktu-55-jam-main-hp-dari-bangun-hingga-beranjak-tidur>, diakses pada 21 September 2021
- [3] <https://ekonomi.kompas.com/read/2018/02/19/171500926/hampir-90-persen-penggunaan-internet-di-indonesia-untuk-chatting->, diakses pada 21 September 2021
- [4] <https://mti.binus.ac.id/2020/11/17/sistem-rekomendasi-content-based/>, diakses pada 21 September 2021
- [5] <https://mti.binus.ac.id/2020/11/17/sistem-rekomendasi-content-based/#:~:text=Sistem%20rekomendasi%20adalah%20suatu%20system,untuk%20mendapatkan%20produk%20yang%20diinginkan.&text=Pada%20sistem%20rekomendasi%20lagu%20kemiripan,%2C%20beat%2C%20informasi%20dari%20artis>, diakses pada 21 September 2021
- [6] Anwarulloh, Tubagus Prasetio, and Richi Dwi Agustia. "Development of the chatbot Einstein Application as a virtual teacher of physical learning in the house using android based google dialogflow api. Elibrary Unikom." (2021).
- [7] Pazzani, M.J. and Billsus, D., 2007. Content-based recommendation systems. In *The adaptive web* (pp. 325-341). Springer, Berlin, Heidelberg.
- [8] Anwarulloh, Tubagus Prasetio, and Richi Dwi Agustia. "Development of the chatbot Einstein Application as a virtual teacher of physical learning in the house using android based google dialogflow api. Elibrary Unikom." (2021).
- [9] Pazzani, M. J., & Billsus, D. (2007). Content-based recommendation systems. In *The adaptive web* (pp. 325-341). Springer, Berlin, Heidelberg.
- [10] Pazzani, Michael J., and Daniel Billsus. "Content-based recommendation systems." *The adaptive web*. Springer, Berlin, Heidelberg, 2007. 325-341.
- [11] Lombardi, M., F. Pascale, and D. Santaniello. "An application for Cultural Heritage using a Chatbot." *2019 2nd International Conference on Computer Applications & Information Security (ICCAIS)*. IEEE, 2019.
- [12] Amalia, Ayu, and Mohammad Suprayogi. "Engaging millennials on using chatbot messenger for eco-tourism." In *Third international conference on sustainable innovation*, pp. 484-487. 2019.Cerezo, Jhonny, Juraj Kubelka, Romain Robbes, and Alexandre Bergel. "Building an expert recommender chatbot." In *2019 IEEE/ACM 1st International Workshop on Bots in Software Engineering (BotSE)*, pp. 59-63. IEEE, 2019.
- [13] Cerezo, J., Kubelka, J., Robbes, R., & Bergel, A. (2019, May). Building an expert recommender chatbot. In *2019 IEEE/ACM 1st International Workshop on Bots in Software Engineering (BotSE)* (pp. 59-63). IEEE.