

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 4, May 2022

Music Playlists via FM Radio Music Programming

Tushar Wattamwar¹, Siddhesh Pore², Prof. Amruta Patil³

Students, Department of Computer Engineering^{1,2} Guide, Department of Computer Engineering³ Smt. Kashibai Navale College of Engineering, Vadgaon Bk, Pune, Maharashtra, India

Abstract: The online music libraries or what we can call as music streaming services have overflown their streaming platforms with hundreds and thousands of music playlist and music catalogs which has put the users in a struggle to find their best suitable music playlists according to their needs and their musical tastes. In this paper, we have aimed at designing a approach for generating playlists which suits the users musical taste. In this approach we analyze FM radio music programming, transform the songs into their audio features, and use that data to generate playlist for the users.

Keywords: Playlist, Songs, FM radio, music programming, Spotify API.

REFERENCES

- G. Bonnin and D. Jannach, "Automated generation of music playlists: Survey and experiments," ACM Comput. Surv., vol. 47, no. 2, pp. 26:1–26:35, Nov. 2014.
- [2]. N. Lin, P. C. Tsai, Y. A. Chen, and H. H. Chen, "Music recommendation based on artist novelty and similarity," in IEEE International Workshop on Multimedia Signal Processing, Sept 2014, pp. 1–6.
- [3]. A. N. Hagen, "The playlist experience: Personal playlists in music streaming services," Popular Music and Society, vol. 38, no. 5, 2015.
- [4]. A. Vall, "Listener-Inspired Automated Music Playlist Generation", 9th ACM Conference on Recommender systems, Sept. 2015, p. 387-390.
- [5]. M. Pichl, E. Zangerle, and G. Specht, "Understanding playlist creation on music streaming platforms," in 2016 IEEE International Symposium on Multimedia (ISM), Dec 2016, pp. 475–480.
- [6]. S. Ikeda, K. Oku, and K. Kawagoe, "Analysis of music transition in acoustic feature space for music recommendation," in International Conference on Machine Learning and Computing, ser. ICMLC 2017, 2017, p. 77–80.
- [7]. M. Furini, J. Martini, and M. Montangero, "Automated generation of user-tailored and time-sensitive music playlists," in IEEE Annual Consumer Communications Networking Conference (CCNC), Jan 2019.