

Music Playlist based on Human Expression

**Prof. Dr. Dhananjay Dumbere, Nilima A. Yadav, Ankita S. Ratnaparkhi,
Rinku S. Raut, Monali S. Dange**

Department of Computer Science & Engineering
Rajiv Gandhi College of Engineering Research and Technology, Chandrapur, Maharashtra

Abstract: Facial expression is the visible manifestation of the affective state, cognitive activity, intention, personality and psychopathology of a person and plays a communicative role in interpersonal relations. Automatic recognition of facial expressions can be an important component of natural human-machine interfaces; it may also be used in behavioral science and in clinical practice. An automatic Facial Expression Recognition system needs to perform detection and location of faces in a cluttered scene, facial feature extraction, and facial expression classification. Facial expression recognition system is implemented using Convolution Neural Network (CNN). CNN model of the project is based on Net Architecture. Kaggle facial expression dataset with seven facial expression labels as happy, sad, surprise, fear, anger, disgust, and neutral is used in this project. The system achieved 56.77 % accuracy and 0.57 precision on testing dataset. **Keywords:** Facial Expression Recognition, Convolutional Neural Network, Deep Learning.

Keywords: Facial Expression Recognition, Convolutional Neural Network, Deep Learning

REFERENCES

- [1] AYUSH Guidel, BiratSapkota, Krishna Sapkota, Music recommendation by facial analysis, February 17, 2020.
- [2.] Preema J.S, Rajashree, Sahana M, Savitri H, Review on facial expression-based music player, International Journal of Engineering Re-search & Technology (IJERT), ISSN-2278-0181, Volume 6, Issue 15, 2018.
- [3.] Ramya Ramanathan, Radha Kumaran, Ram Rohan R, Rajat Gupta, and VishalakshiPrabhu, an intelligent music playerbased on emo-tion recognition, 2nd IEEE International Conference on Computational Systems and Information Technology for Sustainable Solutions 2017. <https://doi.org/10.1109/CSITSS.2017.8447743>
- [4] CH. sadhika, Gutta.Abigna, P. Srinivasreddy, Emotion-based music recommendation system, Sreenidhi Institute of Science and Technology, Yamnampet, Hyderabad; International Journal of Emerging Technologies and Innovative Research (JETIR) Volume 7, Is-sue 4, April 2020.
- [5] Kabani H, Khan S, Khan O and Tadv S 2015 Emotion based music player International Journal of Engineering Research and General Science 3 750-6
- [6] Dureha A 2014 An accurate algorithm for generating a music playlist based on facial expressions International Journal of Computer Applications 100 33-9
- [7] Rabashette MD, Tale MR, Hinge MA, Padale MK, Chavan MR and Deshmukh N Emotion Based Music System
- [8] DegerAyata, Yusuf Yaslan, and Mustafa E. Kamasak, Emotion-based music recommendation system using wearable physiologica sensors, IEEE transactions on consumer electronics, vol. 14, no. 8, May 2018.<https://doi.org/10.1109/TCE.2018.2844736>
- [9] Raut, Nitisha, "Facial Emotion Recognition Using Machine Learning" (2018). Master's Projects. 632. <https://doi.org/10.31979/etd.w5fs-s8wd>
- [10] HemanthP,Adarsh ,Aswani C.B, Ajith P, Veena A Kumar, EMO PLAYER: Emotion Based Music Player, International Research Journal of Engineering and Technology (IRJET), vol. 5, no. 4, April 2018, pp. 4822-87.
- [11] MahmoudiMA, MMA Facial Expression Dataset, Kaggle, June 6, 2020. Accessed on: September 15, 2020. [Online], Available at: <https://www.kaggle.com/mahmoudima/mma-facial-expression>
- [12] DachapallyPrudhvi Raj, "Facial Emotion Detection Using Convolutional Neural Networks and Representational Autoencoder Units", ArXiv:1706.01509 [Cs Stat], vol. 5.

[13] "Face Expression Recognition Dataset", Kaggle.com, [online] Available: www.kaggle.com/jonathanoheix/face-expression-recognition-dataset