

DAFTAR PUSTAKA

- [1] Yingying Wang, Yibin Li, Yong Song and Xuewen Rong, "Facial Expression Recognition Based on Random Forest and Convolutional Neural Network," 2019.
- [2] Mingjie Wang, Pengcheng Tan, Xin Zhang, Yu Kang, Canguo Jin, Jianying, "Facial expression recognition based on CNN," 2020.
- [3] Arkady Zaslavsky , Zahir Tari, "Mobile Computing: Overview and Current Status," vol. 30, pp. 42-52, 1998.
- [4] Biva Candra Lutfi Adiatma, Ema Utami, Anggit Dwi Hartanto, "PENGENALAN EKSPRESI WAJAH MENGGUNAKAN," vol. 11, 2021.
- [5] Mart'ın Abadi, Paul Barham, Jianmin Chen, Zhifeng Chen, Andy Davis, Jeffrey Dean,, "TensorFlow: A system for large-scale machine learning," 2016.
- [6] Arif Mustakim, Imam Santoso, and Ajub Ajulan Zahra, "PENGENALAN EKSPRESI WAJAH MANUSIA MENGGUNAKAN TAPIS GABOR 2-D DAN SUPPORT VECTOR MACHINE (SVM)," 2017.
- [7] M. Naveenkumar,A. Vadivel, "OpenCV for Computer Vision Applications," 2015.
- [8] Saad ALBAWI , Tareq Abed MOHAMMED,Saad AL-ZAWI, "Understanding of a Convolutional Neural Network," 2017.
- [9] Tinaliah, Triana Elizabeth, "Penerapan Convolutional Neural Network Untuk Klasifikasi Citra Ekspresi Wajah Manusia Pada MMA," vol. 8, pp. 2051-2059, 2021.
- [10] Akshay Singh,Sakshi Sharma,Shashwat Singh, "Android Application Development using Android Studio and PHP Framework," 2016.
- [11] Adam Permana, Khairi Budayawan, "Aplikasi Android Pengklasifikasi Semantik Teks Menggunakan Tensorflow Lite Pada Ringkasan Karya Ilmiah," vol. 8, 2020.
- [12] Ramadan TH. Hasan, Amira Bibo Sallow2, "Face Detection and Recognition Using OpenCV," vol. 2, pp. 86-97, 2021.
- [13] Vanita Jain ,Pratiksha Aggarwal , Tarun Kumar , Vaibhav Taneja , "Emotion Detection from Facial Expression using Support Vector Machine," *International Journal of Computer Applications* , vol. 167, p. 0975 – 8887, 2017.
- [14] JASMAN PARDEDE, MUHAMMAD RIFALDI BADU , "Implementasi ShuffleNet V2 pada Klasifikasi Penyakit Kulit Benign dan Malignant," vol. 8, no. 1, 2023.
- [15] Ningning Ma, Xiangyu Zhang, Hai-Tao Zheng, Jian Sun, "ShuffleNet V2: Practical Guidelines for Efficient," 2018.

- [16] N. Nufus, D.M. Arifin, A. S. Satyawan, R. A. S. Nugraha, M.I. Asisyakur, N. N. A. M. Santi, C.H. Parangin,Ema, "MobileNet V2 SSD Based Pedestrian Detection System Using Normalized 360° Image)," vol. 3, pp. 123-134, 2021.
- [17] Saransh, Dr. Muthamil Selvan T, "Human Facial Expression Recognition Using TensorFlow And OpenCV," 2018.
- [18] Humaid Alshamsi,Veton Kepuska,Hongying Meng, "Real Time Automated Facial Expression Recognition App Development on Smart Phones," 2017.
- [19] JiaweiMao, RuiXu, XuesongYin, YuanqiChang, BinlingNie, AibinHuang, "A simpler and stronger facial expression recognition network," 2023.