

DAFTAR PUSTAKA

- [1] √ 2 *Arti Ekspresi - Kamus Besar Bahasa Indonesia (KBBI) - Lektur.ID*, <https://lektur.id/arti-ekspresi/>, 19 Juni 2020 19.32
- [2] *About*, <https://opencv.org/about/>, 3 Juli 2020 20.26
- [3] Andhikaputra, *UI Design — Pengenalan Balsamiq. Pengenalan Balsamiq dan Tools*, <https://medium.com/komandro-ccit-ftui/ui-design-pengenalan-balsamiq-5df4b151d53c>, 20 Juli 2020 22.30
- [4] Agustia, R. D and Arifin, I. N, “Implementation of Visual, Auditory, Kineshtetic, Tactile Model Learning System to Help Mild Retarded Children in Alphabetical and Numeric Learning,” *IOP Conf. Series: Materials Science and Engineering*, vol. 407, no. 1, 2018.
- [5] *Apa Itu Ekstraksi Fitur pada Citra Digital*, <https://www.doavers.com/blog/apa-itu-ekstraksi-fitur-pada-citra-digital>, 19 Juli 2020.
- [6] *Apa Itu Image Processing - Immersa Lab*, <https://www.immersa-lab.com/apa-itu-image-processing.html>, 15 Juli 2020 19.51
- [7] *Apa Itu Python dan Fungsinya di Dunia Nyata? - purwadhikaconnect - Medium*, <https://medium.com/purwadhikaconnect/apa-itu-python-dan-fungsinya-di-dunia-nyata-d5b533117c63>, 25 Juni 2020 19.23
- [8] *Apakah itu DFD?. Data Flow Diagram (DFD)*, <https://medium.com/d3ti2019-12/apakah-itu-dfd-1babf472180e>, 19 Juli 2020 18.55
- [9] Ardiansyah. Y, *Aplikasi Identifikasi Mutu Kematangan Buah Kakao menggunakan Image Processing dan Metode Fuzzy Logic. Program Studi Sistem Informasi Universitas Jember*, pp. 1–25, 2015.
- [10] *Arti kata wajah - Kamus Besar Bahasa Indonesia (KBBI) Online*, from <https://kbbi.web.id/wajah>, 19 Juli 2020 14.32
- [11] Budiarti. A, *Aplikasi Dan Analisis Literatur Fasilkom UI*, pp. 4–25, 2006.
- [12] *Computer Vision*, <https://eziekim.wordpress.com/2011/11/23/computer-vision/>, 19 Juni 2020 16.24

- [13]Cristanto J, “Penerapan metode single-layer feed-forward neural network menggunakan kernal gabor untuk pengenalan ekspresi wajah” Jurnal Telematika 12, vol. 12, no. 1, pp. 59-64, 2017.
- [14]*Documentation for Visual Studio Code*, <https://code.visualstudio.com/docs>, 19 Juli 2020 20.57
- [15]*Entity Relationship Diagram (ERD): Apa dan Bagaimana Membuatnya?*, <https://www.dewaweb.com/blog/entity-relationship-diagram/>, 19 Juli 2020 19.25
- [16]Fitro. L. A. C., Susanto. E, & Atmaja. R. D, "Desain Dan Implementasi Monitoring Penumpang Di Dalam Angkutan Massal Dengan Menggunakan Image Processing Secara Realtime Design and Implementation for Monitoring Passengers in Public Transportation Using Image Processing in Real Time," vol. 1, pp. 9–17, 2013.
- [17]Jaringan Semantik, <https://ariesre.wordpress.com/2010/10/25/jaringan-sematik-dan-script/>, 19 Juli 2020 16.41
- [18]Nadhifa, sofia, *Convolutional Neural Network*, <https://medium.com/@nadhifasofia/1-convolutional-neural-network-convolutional-neural-network-merupakan-salah-satu-metode-machine-28189e17335b>, 25 Juni 2020 22.10
- [19]Rizky, dimas, Jenis Flowchart dan Simbol-Simbolnya, <https://medium.com/dot-intern/jenis-flowchart-dan-simbol-simbolnya-ef6553c53d73>, 19 Juli 2020 16.42
- [20]Kenali Dan Kendalikan Stres, <https://www.apki.or.id/kenali-dan-kendalikan-stres/>, 19 Juni 2020 17.02
- [21]*Keras: the Python deep learning API*, <https://keras.io/>, 19 Juli 2020 20.00
- [22]Nguyen. K, Fookes. C, Ross. A, and Sridharan. S, "Iris Recognition with Off-the-Shelf CNN Features: A Deep Learning Perspective". IEEE Access, 6, pp. 18848–18855, 2017.
- [23]Pasaribu B S, Hubungan Tingkat Stres dengan Motivasi Mahasiswa Mengerjakan Skripsi di Fakultas Kesehatan Masyarakat USU, Universitas Sumatera Utara, 2018.

- [24] Septian R, Saputra D I, dan Sambasri S, *Klasifikasi Emosi Menggunakan Convolutional Neural Networks Emotion Classification Based on Convolutional Neural Networks*, pp. 53–62, 2019
- [25] *Seri Tutorial Pemrograman Computer Vision dengan OpenCV*, <https://embeddednesia.com/v1/seri-tutorial-computer-vision-dengan-opencv/>, 3 Juli 2020 22.10
- [26] Sukadiyanto S, Stress dan cara menguranginya. no.1, pp. 55–66, 2010
- [27] Tamura H, Terapi Psikoreligius Dan Narkoba. *Journal of Chemical Information and Modeling*, 53(9), 287. <https://doi.org/10.1017/CBO9781107415324.004>, no. 53, pp. 287, 2008.
- [28] Wignjosoebroto S, Sudiarno A, Brennan B, Ergonomi L, dan Kerja, S, *Kepala Menggunakan Teknologi Image Processing Dengan Metode Ekstraksi Fitur Wajah*, pp. 0–14, 1995.