



### **Hak cipta dan penggunaan kembali:**

Lisensi ini mengizinkan setiap orang untuk mengubah, memperbaiki, dan membuat ciptaan turunan bukan untuk kepentingan komersial, selama anda mencantumkan nama penulis dan melisensikan ciptaan turunan dengan syarat yang serupa dengan ciptaan asli.

### **Copyright and reuse:**

This license lets you remix, tweak, and build upon work non-commercially, as long as you credit the origin creator and license it on your new creations under the identical terms.

## DAFTAR PUSTAKA

- [1] “Pentingnya Mencantumkan Label Pada Kemasan Makanan.” [Online]. Available: <https://bisnisukm.com/pentingnya-mencantumkan-label-pada-kemasan-makanan.html>. [Accessed: 09-Apr-2020].
- [2] P. P. Dini *et al.*, “Pentingnya Pencegahan Dini dan Tata laksana Alergi Susu Sapi,” 2006.
- [3] S. H. Sicherer and H. A. Sampson, “Food allergy,” *J. Allergy Clin. Immunol.*, vol. 125, no. 2 SUPPL. 2, pp. S116–S125, Feb. 2010.
- [4] “Alergi Jangan Dibiarkan!” [Online]. Available: <https://edukasi.kompas.com/read/2008/10/21/15162223/alergi.jangan.dibiar. kan>. [Accessed: 09-Apr-2020].
- [5] “Penderita Alergi Harus Perhatikan Ini Pada Label Makanan Kemasan - DokterSehat.” [Online]. Available: <https://doktersehat.com/penderita-alergi-harus-perhatikan-ini-pada-label-makanan/>. [Accessed: 09-Apr-2020].
- [6] “The 8 Most Common Food Allergies.” [Online]. Available: <https://www.healthline.com/nutrition/common-food-allergies>. [Accessed: 21-Nov-2019].
- [7] “Asthma and Allergy Foundation of America | AAFA | Home.” [Online]. Available: <https://www.aafa.org/>. [Accessed: 24-May-2020].
- [8] O. D. Incel and M. Incel, “Etiket: System for tracking the contents of the packaged food products,” in *26th IEEE Signal Processing and Communications Applications Conference, SIU 2018*, 2018, pp. 1–4.
- [9] S. Ch, S. Mahna, and N. Kashyap, “Optical Character Recognition on Handheld Devices,” *Int. J. Comput. Appl.*, vol. 115, no. 22, pp. 10–13, 2015.
- [10] A. Z. M. Saleh, N. A. Rozali, A. G. Buja, K. A. Jalil, F. H. M. Ali, and T. F. A. Rahman, “A Method for Web Application Vulnerabilities Detection by Using Boyer-Moore String Matching Algorithm,” in *Procedia Computer Science*, 2015, vol. 72, pp. 112–121.
- [11] “Heuristic-Based OCR Post-Correction for Smart Phone Applications.” [Online]. Available: <https://www.yumpu.com/en/document/read/8441881/heuristic-based-ocr-post-correction-for-smart-phone-applications>. [Accessed: 28-Mar-2020].
- [12] “Optical Character Recognition 73.”
- [13] S. Tanner, T. Muñoz, and P. H. Ros, “Measuring mass text digitization quality and usefulness: Lessons learned from assessing the OCR accuracy of the British Library’s 19th century online newspaper archive,” *D-Lib Mag.*, vol. 15, no. 7–8, 2009.
- [14] “Analisa Perbandingan Boyer Moore Dan Knuth Morris Pratt Dalam Pencarian Judul Buku Menerapkan Metode Perbandingan Eksponensial | Fau | Jurnal TIMES.” [Online]. Available: <http://www.stmik-time.ac.id/ejournal/index.php/jurnaltimes/article/view/566/133>. [Accessed: 28-Mar-2020].
- [15] G. Jindal, “A Comparative Study of Mobile Phone’s Operating Systems,”

- vol. I, no. III, pp. 10–15, 2012.
- [16] “Kelebihan Android Nougat Beserta Kekurangan dan Perbandingan dengan OS Lain - Tekno Liputan6.com.” [Online]. Available: <https://www.liputan6.com/tekno/read/3587150/kelebihan-android-nougat-beserta-kekurangan-dan-perbandingan-dengan-os-lain>. [Accessed: 09-Apr-2020].
- [17] “GitHub - ArthurHub/Android-Image-Cropper: Image Cropping Library for Android, optimized for Camera / Gallery.” [Online]. Available: <https://github.com/ArthurHub/Android-Image-Cropper>. [Accessed: 30-Mar-2020].