

DAFTAR PUSTAKA

- [1] “No Title.” [Online]. Available: [https://islami.co/apakah-kucing-najis-ini-penjelasan-
ulama/](https://islami.co/apakah-kucing-najis-ini-penjelasan-ulama/)
- [2] “No Title.” [Online]. Available: [https://islami.co/apakah-kucing-najis-ini-penjelasan-
ulama/](https://islami.co/apakah-kucing-najis-ini-penjelasan-ulama/)
- [3] “No Title.” [Online]. Available: [https://kumparan.com/berita-hari-ini/nama-kucing-nabi-
muhammad-saw-ini-5-faktanya-21MhYZN6pMQ](https://kumparan.com/berita-hari-ini/nama-kucing-nabi-muhammad-saw-ini-5-faktanya-21MhYZN6pMQ)
- [4] W. E. Sari, O. Wahyunggoro, and S. Fauziati, “A Comparative Study on Fuzzy Mamdani-Sugeno-,” vol. 070003, 2016, doi: 10.1063/1.4958498.
- [5] M. D. Nurmalasari and A. D. Laksito, “Android-Based Cat Disease Early Diagnostic Expert System Application With Forward Chaining Method,” *INFOS J.*, vol. 1, no. 2, pp. 17–22, 2020.
- [6] T. Informatika, “CURTINA: Computer Science or Informatic Journal Volume 2 No 1 Juli 2021 SISTEM PAKAR DIAGNOSA PENYAKIT KUCING DENGAN NAÏVE BAYES Dany Meiko Bangkit Setyawan*, Andy Haryoko*, Alfian Nurlifa*, Andik Adi Suryanto*.,” vol. 2, no. 1, pp. 37–46, 2021.
- [7] E. B. Pratama and A. Hendini, “Sistem Pakar Diagnosa Penyakit Kulit Pada Kucing Berbasis Web Menggunakan Metode Decision Tree,” *Sistemasi*, vol. 8, no. 2, p. 254, 2019, doi: 10.32520/stmsi.v8i2.459.
- [8] N. Amalia, Fauziah, and D. Hidayatullah, “SISTEM PAKAR DIAGNOSA PENYAKIT KUCING DENGAN METODE DEMPSTER SHAFER BERBASIS WEB,” *Satuan Tulisan Ris. dan Inov. Teknol.*, vol. 4, no. 2, pp. 122–132, 2019.

- [9] J. Martin and S. Oxman, *Building expert systems: a tutorial*. USA: Prentice-Hall, Inc., 1988.
- [10] Agustin, "Sebuah aplikasi yang menirukan seorang ahlinya dalam bidang tertentu dan dapat melakukan apa yang dilakukan oleh pakar maupun ahlinya. Untuk membangun sistem pakar yang seperti itu maka komponen dasar yang dimiliki dan saling keterkaitan satu sama lain." 2019.
- [11] "No Title." [Online]. Available:
<https://www.neliti.com/id/publications/316993/antarmuka-sebagai-media-komunikasi-dengan-sistem>
- [12] "No Title." [Online]. Available:
<https://www.google.com/url?sa=i&url=http%3A%2F%2Frepository.unmuhjember.ac.id%2F650%2F1%2FARTIKEL.pdf&psig=AOvVaw3vSa1bZOMpEUiGSrbUn3e&ust=1719912232109000&source=images&cd=vfe&opi=89978449&ved=0CAYQrpoMahcKEwjYxvW-woWHAxUAAAAAHQAAAAAQBA>
- [13] "No Title." [Online]. Available:
https://www.google.com/url?sa=i&url=http%3A%2F%2Flibrary.binus.ac.id%2FeColls%2FeThesisdoc%2FBab2%2FRS1_2016_2_348_Bab2.pdf&psig=AOvVaw2QSEWySAO4qbhjMfRXDfj9&ust=1719912315795000&source=images&cd=vfe&opi=89978449&ved=0CAYQrpoMahcKEwiwhM_mwoWHAxUAAAAAHQAAAAAQBA
- [14] "No Title." [Online]. Available:
<https://jurnal.unived.ac.id/index.php/jmi/article/download/3314/3111/>
- [15] "No Title." [Online]. Available: <https://www.sekawanmedia.co.id/blog/sistem-pakar/>
- [16] "No Title." [Online]. Available:

[https://repository.uinjkt.ac.id/dspace/bitstream/123456789/5046/1/BUDI KURNIAWAN-FST.pdf](https://repository.uinjkt.ac.id/dspace/bitstream/123456789/5046/1/BUDI%20KURNIAWAN-FST.pdf)

- [17] M. Pemrograman and P. H. P. Dan, "PERANCANGAN SISTEM PAKAR DIAGNOSA PENYAKIT LUPUS ERITMATOSUS SISTEM (LES) DENGAN METODE FORWARD CHAINING Author : Novi Yona Sidratul Munti Author : Novi Yona Sidratul Munti," vol. 9, no. 2, pp. 407–428, 2019.
- [18] R. TJ, *Fuzzy Logic With Engineering Applications*, Wiley : London. 2004.
- [19] "No Title." [Online]. Available: <https://id.wikipedia.org/wiki/Kucing>
- [20] "No Title." [Online]. Available: <https://www.detik.com/jatim/berita/d-6321568/kisah-kucing-jadi-hewan-kesayangan-nabi-muhammad-jangan-disakiti-disiksa>
- [21] D. Rahmawati, "No Title." 2022.
- [22] Indahsari and Zahudi, "No Title." 2017.
- [23] O. Nurdiawan and L. Pangestu, "PENULARAN PENYAKIT KUCING," no. 10, pp. 65–73.
- [24] "No Title." [Online]. Available: <https://www.alodokter.com/punya-hewan-peliharaan-hati-hati-tertular-jamur-kulit-atau-ringworm>
- [25] "No Title." [Online]. Available: <https://ojs.unud.ac.id/index.php/imv/article/download/87532/53426>
- [26] "No Title." [Online]. Available: <https://id.scribd.com/doc/294544681/Metode-Expert-Judgement>
- [27] "No Title." [Online]. Available: [https://dspace.uui.ac.id/bitstream/handle/123456789/16364/05.2 bab 2.pdf?sequence=6&isAllowed=y](https://dspace.uui.ac.id/bitstream/handle/123456789/16364/05.2%20bab%202.pdf?sequence=6&isAllowed=y)

- [28] W. N. Cholifah, S. M. Sagita, and S. Knowledge, "PENGUJIAN BLACK BOX TESTING PADA APLIKASI ACTION & STRATEGY BERBASIS ANDROID," vol. 3, no. 2, pp. 206–210, 2018.
- [29] F. S. Handayani and J. S. Informasi, "Interpretasi Pengujian Usabilitas Wibatara Menggunakan System Usability Scale," vol. 18, no. 4, pp. 340–347, 2019.
- [30] J. Brooke, "SUS -- a quick and dirty usability scale SUS - A quick and dirty usability scale," no. January 1996, 2020.
- [31] Danial and Warsiah, "Studi Literatur adalah merupakan penelitian yang dilakukan oleh peneliti dengan mengumpulkan sejumlah buku buku, majalah yang berkaitan dengan masalah dan tujuan penelitian." p. 80, 2018.