

## Daftar Pustaka.

- [1] C. Wasonowati, “MENINGKATKAN PERTUMBUHAN TANAMAN TOMAT (*Lycopersicon esculentum*) DENGAN SISTEM BUDIDAYA HIDROPONIK,” *Agrovigor*, vol. 4, no. 1, pp. 21–28, 2011.
- [2] V. mar Nirwana, I. R. Sastrahidayat, and A. Muhibuddin, “Pengaruh Populasi Tanaman Terhadap Hama Dan Penyakit Tanaman Tomat Yang Dibudidayakan Secara Vertikultur,” *J. HPT*, vol. 1, no. 4, pp. 67–79, 2013, [Online]. Available: [https://www.researchgate.net/profile/Anton\\_Muhibuddin/publication/265164544\\_PENGARUH\\_POPULASI\\_TANAMAN\\_TERHADAP\\_HAMA\\_DAN\\_PENYAKIT\\_TANAMAN\\_TOMAT\\_YANG\\_DIBUDIDAYAKAN\\_SECARA\\_VERTIKULTUR/links/5401f4360cf2bba34c1b7b4d/PENGARUH-POPULASI-TANAMAN-TERHADAP-HAMA-DAN](https://www.researchgate.net/profile/Anton_Muhibuddin/publication/265164544_PENGARUH_POPULASI_TANAMAN_TERHADAP_HAMA_DAN_PENYAKIT_TANAMAN_TOMAT_YANG_DIBUDIDAYAKAN_SECARA_VERTIKULTUR/links/5401f4360cf2bba34c1b7b4d/PENGARUH-POPULASI-TANAMAN-TERHADAP-HAMA-DAN)
- [3] Suparyanto dan Rosad (2015, “Peningkatan Produksi Sayuran melalui Pola Tanam Tumpang Sari pada Usaha Tani Albarokah Kabupaten Bandung Barat,” *Suparyanto dan Rosad (2015*, vol. 5, no. 3, pp. 248–253, 2020.
- [4] Kadek Ayu Charisma Julia Dewi and Yovita Indis, “FAKTOR – FAKTOR YANG MEMPENGARUHI PENDAPATAN USAHATANI TOMAT (Studi Kasus di Desa Buahon, Kecamatan Kintamani, Kabupaten Bangli),” *dwijenAGRO*, vol. 10, no. 2, pp. 76–84, 2020, doi: 10.46650/dwijenagro.10.2.1026.76-84.
- [5] D. Immanuel Salintohe, I. Alwiah Musdar, T. Informatika, and S. Kharisma Makassar, “Implementasi Machine Learning Untuk Mengidentifikasi Tanaman Hias Pada Aplikasi Tierra,” *Jtriste*, vol. 9, no. 1, pp. 1–15, 2022.
- [6] P. S. Ganney, S. Pisharody, and E. Claridge, *Software Engineering*. 2013. doi: 10.1016/B978-0-12-396961-3.00009-3.
- [7] dan M. M. M. Asif, A. Hussain, S. M. Anwar, “Tomato Disease Recognition Using Deep Learning Techniques,” 2018.
- [8] A. D. B. Sadewo, E. R. Widasari, and A. Muttaqin, “Perancangan Pengendali Rumah menggunakan Smartphone Android dengan Konektivitas

- Bluetooth,” *J. Pengemb. Teknol. Inf. dan Ilmu Komput.*, vol. 1, no. 5, pp. 415–425, 2017.
- [9] P. Gilski and J. Stefanski, “Android OS: A review,” *TEM J.*, vol. 4, no. 1, pp. 116–120, 2015, [Online]. Available: <http://www.temjournal.com/content/41/14/temjournal4114.html>
- [10] M. Meng, S. Steinhardt, and A. Schubert, “Application programming interface documentation: What do software developers want?,” *J. Tech. Writ. Commun.*, vol. 48, no. 3, pp. 295–330, 2018, doi: 10.1177/0047281617721853.
- [11] P. Yogendra Prasad, D. Prasad, N. Malleswari, M. N. Shetty, and N. Gupta, “Implementation of Machine Learning Based Google Teachable Machine in Early Childhood Education,” *Artic. Int. J. Early Child. Spec. Educ.*, vol. 14, no. May, p. 2022, 2022, [Online]. Available: <https://www.researchgate.net/publication/360438764>
- [12] A. Taufiq, M. Pratama, and A. R. Pratama, “Rancang Bangun Aplikasi Android ‘Kuliah Apa?’ Berbasis Flutter dan TensorFlow Lite,” *Automata*, vol. 2, no. 1, 2021.
- [13] S. Arzt, S. Rasthofer, and E. Bodden, “Instrumenting Android and Java applications as easy as abc,” *Lect. Notes Comput. Sci. (including Subser. Lect. Notes Artif. Intell. Lect. Notes Bioinformatics)*, vol. 8174 LNCS, pp. 364–381, 2013, doi: 10.1007/978-3-642-40787-1\_26.
- [14] F. Al-Azzo, A. M. Taqi, and M. Milanova, “Human related-health actions detection using Android Camera based on TensorFlow Object Detection API,” *Int. J. Adv. Comput. Sci. Appl.*, vol. 9, no. 10, pp. 9–23, 2018, doi: 10.14569/IJACSA.2018.091002.
- [15] M. S. Aziz, N., Pribadi, G., & Nurcahya, “Analisa dan Perancangan Aplikasi Pembelajaran Bahasa Inggris Dasar Berbasis Android,” *J. IKRAITH-INFORMATIKA*, vol. 1, no. 3, pp. 107–115, 2020.
- [16] Learning UML 2.0, Learning UML 2.0. 2006