

DAFTAR PUSTAKA

- [1] MARCHELIA FIKA PRATIWI, “RANCANG BANGUN SISTEM MONITORING PENGAIRAN HIDROPONIK BERBASIS MOBILE APPLICATION DI BUMI RETAWU FARM MARCHELIA FIKA PRATIWI,” 2018.
- [2] E. W. Stein, “The Transformative Environmental Effects Large-Scale Indoor Farming May Have On Air, Water, and Soil,” *Air, Soil and Water Research*, vol. 14. SAGE Publications Ltd, 2021. doi: 10.1177/1178622121995819.
- [3] BINA RAFANI, “RANCANG BANGUN SMART INDOOR FARMING MENGGUNAKAN TEKNOLOGI VISIBLE LIGHT COMMUNICATION,” 2021.
- [4] Nurazura Alfahira, Dedi Triyanto, and Irma Nirmala, “SISTEM MONITORING DAN KENDALI TANAMAN HIDROPONIK INDOOR FARMING MENGGUNAKAN LED GROW LIGHT BERBASIS WEBSITE,” vol. 9, no. 3, 2021.
- [5] Wahyu Adi Prayitno, Adharul Muttaqin, and Dahnial Syauqy, “Sistem Monitoring Suhu, Kelembaban, dan Pengendali Penyiraman Tanaman Hidroponik menggunakan Blynk Android,” vol. 1, no. 4, 2017.
- [6] R. Tulung, D. Rumambi, and D. Ludong, “PENERAPAN IRIGASI HIDROPONIK SISTEM AKAR TELANJANG (Bare Root System) PADA TANAMAN KANGKUNG (Ipomea Aquatic forsk). APPLICATION OF HYDROPONIC IRRIGATION OF BARE ROOT SYSTEM IN WATER SPINACH PLANTS,” 2019.
- [7] MOHAMMAD ANDIEZ SATRIA PERMANA, “Repository - Aplikasi Monitoring Tanaman Hidroponik Berbasis Android dengan Raspberry PI,” 2021. <https://repository.telkomuniversity.ac.id/home/catalog/id/174500/slug/aplikasi-monitoring-tanaman-hidroponik-berbasis-android-dengan-raspberry-pi.html> (accessed Jul. 18, 2022).
- [8] A. H. Hendri and Mohammad Arief Sutisna, “Article Desktop Based National Police Commission Activities Information System,” *Jurnal CoSciTech (Computer Science*

and Information Technology), vol. 2, no. 1, pp. 14–23, Jun. 2021, doi: 10.37859/coscitech.v2i1.2393.

- [9] ST. , M. C. Dr. Hamdani, S. Si. , M. C. Heru Ismanto, ST. , M. C. Hartatik, and M. C. Andri Syafrianto, “Information Technology Journal of UMUS,” vol. 1, no. 2, 2019.
- [10] A. Juansyah, “Jurnal Ilmiah Komputer dan Informatika (KOMPUTA) PEMBANGUNAN APLIKASI CHILD TRACKER BERBASIS ASSISTED-GLOBAL POSITIONING SYSTEM (A-GPS) DENGAN PLATFORM ANDROID,” 2015.
- [11] ROFI REZKIN, “PERANCANGAN APLIKASI ADADOKTER PADA ALAT SMART HEALTH MONITORING,” 2021.
- [12] E. Maiyana, “Pemanfaatan Android Dalam Perancangan Aplikasi Kumpulan Doa,” *Jurnal Sains dan Informatika*, vol. 4, no. 1, pp. 54–65, Apr. 2018, doi: 10.22216/jsi.v4i1.3409.
- [13] Gerry Surya Chandra and Suhatati Tjandra, “Pemanfaatan Flutter dan Electron Framework pada Aplikasi Inventori dan Pengaturan Pengiriman Barang,” *JOURNAL OF INFORMATION SYSTEM, GRAPHICS, HOSPITALITY AND TECHNOLOGY*.
- [14] Akbar Asfihan, “Firebase Adalah : Cara Kerja, Sejarah, Manfaat dan Kelebihan,” 2022. <https://adalah.co.id.firebaseio/> (accessed Jul. 18, 2022).
- [15] “Air untuk Bertanam Metode Hidroponik, Tidak Boleh Sembarang.” <https://mcp-indonesia.com/air-untuk-bertanam-metode-hidroponik-ternyata-tidak-boleh-sembarang/> (accessed Jul. 18, 2022).
- [16] Azhari, D. Simanjuntak, L. Hakim, and Sabar, “Design and control system of temperature and water level in hydroponic plants,” in *Journal of Physics: Conference Series*, Feb. 2022, vol. 2193, no. 1. doi: 10.1088/1742-6596/2193/1/012018.
- [17] “Hydroponics TDS Level | Why It Matters & How To Adjust - WhyFarmIt.com.” <https://whyfarmit.com/hydroponics-tds-level/> (accessed Jul. 18, 2022).

- [18] “Pengertian Skala Likert dan Contoh Cara Hitung Kuesionernya - diedit.com.” <https://www.dedit.com/skala-likert/> (accessed Jul. 26, 2022).