

DAFTAR PUSTAKA

- [1] Banten Net, “Usai Jumatan, Puluhan Jamaah Kehilangan Sandal dan Sepatu di Area Masjid Agung Al-Amjad Tigaraksa”, (2023). Accessed: Oct. 11, 2024. [Online]. Available: <https://bantennet.com/usai-jumatan-puluhan-jamaah-kehilangan-sandal-dan-sepatu-di-area-masjid-agung-al-amjad-tigaraksa/>
- [2] Suara Indonesia, “Ta'mir Masjid Agung Baitul Mukminin Jombang Angkat Bicara, Terkait Sandal Hilang”, (2022). Accessed: Oct. 11, 2024. [Online]. Available: <https://suaraindonesia.co.id/news/peristiwa-daerah/63944ad59e5a8/tamir-masjid-agung-baitul-mukminin-jombang-angkat-bicara-terkait-sandal-hilang>
- [3] Republika, “Viral Sandal Walkot Bekasi Hilang Usai Sholat di Masjid”, (2023). Accessed: Oct. 11, 2024. [Online]. Available: <https://news.republika.co.id/berita/s02wyi484/viral-sandal-walkot-bekasi-hilang-usai-sholat-di-masjid>
- [4] Handson Technology, “AS608 Optical Finger Print Sensor Module”, Accessed: Oct. 30, 2024. [Online]. Available: <https://handsontec.com/dataspecs/sensor/AS608%20Finger%20print%20Sensor.pdf>
- [5] Parallax Inc, “4x4 Matrix Membrane Keypad”, Accessed: Oct. 30, 2024. [Online]. Available: <https://cdn.sparkfun.com/assets/f/f/a/5/0/DS-16038.pdf>
- [6] Winstar, “20x4 Character LCD Display”, Accessed: Oct. 30, 2024. [Online]. Available: <https://www.winstar.com.tw/products/character-lcd-display-module/20x4-lcd-display.html>

[7] Espressif, “ESP32-WROOM-32 Datasheet”, Accessed: Oct. 30, 2024. [Online]. Available: https://www.espressif.com/sites/default/files/documentation/esp32-wroom-32_datasheet_en.pdf

[8] CB Electronics, “Solenoid Key 12V”, Accessed: Oct. 30, 2024. [Online]. Available: <https://cb-electronics.com/products/solenoid-key-12v/>

[9] Component101, “5V Four-Channel Relay Module”, Accessed: Oct. 30, 2024. [Online]. Available: <https://components101.com/switches/5v-four-channel-relay-module-pinout-features-applications-working-datasheet>

[10] Component101, “SW-420 Vibration Sensor Module”, Accessed: Nov. 11, 2024. [Online]. Available: <https://components101.com/sensors/sw-420-vibration-sensor-module>

[11] Electro Schematics, “HC-SR04: Datasheet, Specs, and More” Accessed: Nov. 11, 2024. [Online]. Available: <https://www.electroschematics.com/hc-sr04-datasheet/>

[12] M. Nizam, H Yuana, Z Wulansari, “MIKROKONTROLER ESP 32 SEBAGAI ALAT MONITORING PINTU BERBASIS WEB”, *JATI (Jurnal Mahasiswa Teknik Informatika)*, vol. 6, no. 2, September 2022. Accessed: Nov. 11, 2024. [Online]. Available: <https://ejournal.itn.ac.id/index.php/jati/article/download/5713/3438/>

[13] Elga Aris Prastyo, "Software Arduino IDE", Accessed: Nov. 18, 2024. [Online]. Available: <https://www.arduinoindonesia.id/2018/07/software-arduino-ide.html>

[14] INSTIPER Robotic Academy, "Programming Dasar : Arduino IDE", Accessed: Nov. 18, 2024. [Online]. Available: <https://robotics.instiperjogja.ac.id/post/arduinoide>

[15] S. Socheat, T. Wang, "Fingerprint Enhancement, Minutiae Extraction and Matching Techniques", *Journal of Computer and Communications*, Vol.8 No.5, 2020 Accessed: Nov. 18, 2024. [Online]. Available: <https://www.scirp.org/journal/papercitationdetails?paperid=100501&JournalID=2431>

