

## DAFTAR PUSTAKA

---

- [1] Wikipedia, "No Title." <https://id.wikipedia.org/wiki/Sajadah> (accessed Jun. 17, 2020).
- [2] Bagus Setya Rintyarna, Herry Setyawan, and Dhany Fabriyar P, *DESAIN SISTEM ALAT BANTU SHALAT UNTUK PENYANDANG TUNA NETRA*. Jember: Universitas Muhammadiyah Jember.
- [3] "3-Axis Digital Compass HMC5883L." <https://www.generationrobots.com/en/401706-3-axis-digital-compass-hmc5883l.html>.
- [4] M. S. Siahaan, *Rancang Bangun Sistem Absensi Mahasiswa Universitas Sumatera Utara (USU) Menggunakan RFID Berbasis Arduino Nano*. Medan, Sumatera Utara: Universitas Sumater Utara, 2018.
- [5] Alibaba.com, "Mini Nano V3.0 ATmega328P CH340G Development Board UNTUK ARDUINO Nano." <https://indonesian.alibaba.com/product-detail/mini-nano-v3-0-atmega328p-ch340g-development-board-for-arduino-nano-62061571774.html>.
- [6] "MicroSD MP3 Module WTV020-SD-16P." <https://www.hotmcu.com/microsd-mp3-module-wtv020sd16p-p-294.html?cPath=8>.
- [7] "SPEAKER IC WTV020 SD." <https://text-id.123dok.com/document/6zkxj918y-speaker-ic-wtv020-sd.html> (accessed May 17, 2020).
- [8] A. Asrin, G. I. Hapsari, and G. A. Mutiara, "Development of Qibla Direction Cane for Blind using Interactive Voice Command," 2018.