

DAFTAR PUSTAKA

- [1] *Action on Google*, Support, Google. (2019) dari <https://developers.google.com/actions/>
- [2] Anusuya, M. A. and S. K. Katti. 2009. “*Speech Recognition by Machine : A Review*” 6(3):181–205.
- [3] *Arduino 1.8.9*, Arduino. (2019). dari <https://www.arduino.cc/en/Main/Software>
- [4] Aziz, Dlnya Abdulahad. 2018. “*Webserver Based Smart Monitoring System Using ESP8266 Node MCU Module*” 9(6):6.
- [5] Buest. Baddi. 2017. “*Working, Operation And Types Of Arduino Microcontroller*” 6(6):155–58.
- [6] Chetan, D. Vanishree, K. 2019. “*Benefits of CRM Application and Tech Stack*” 7(02):689–90.
- [7] Das, Prerana, Kakali Acharjee, Pranab Das, and Vijay Prasad. 2016. “*Voice Recognition System : Speech-To-Text*” 01(2):2395–5562.
- [8] Dasgupta, Poorna Banerjee. 2017. “*Detection and Analysis of Human Emotions through Voice and Speech Pattern Processing*” 52(1):1–3.
- [9] *Firebase CLI Reference*, Support, Google. (2019) dari <https://firebase.google.com/docs/cli>
- [10] George, Jobin, Anila Cyril, Bino I. Koshy, and Leena Mary. 2013. “*E Xploring S Ound S Ignature For V Ehicl.*” 4(2):29–36.
- [11] *Google Home Specifications*, Support, Google. (2018). dari https://support.google.com/googlehome/answer/7072284?hl=en&ref_topic=7195843
- [12] Jadhav, Ishwar S., V. T. Gaikwad, and Gajanan U. Patil. 2011. “*Human Identification Using Face and Voice Recognition*” 2(3):1248–52.
- [13] Kaladharan, N. 2015. “*A Study of Speech Recognition*” 03(9):8030–34.

- [14] Kevin, Omyonga and Kasamani Bernard Shibwabo. 2015. “*The Application of Real-Time Voice Recognition to Control Critical Mobile The Application of Real-Time Voice Recognition to Control Critical Mobile Device Operations*” 2(7):174–84.
- [15] Khawas, Chunnu. 2018. “*Application of Firebase in Android App Development-A Study*” 179(46):49–53.
- [16] Khedkar, Sonam. 2017. “*Real Time Databases for Applications*” 04(06):2078–82.
- [17] Mirowski, Piotr and New York. 2014. “*Feature-Rich Continuous Language Models For Speech Recognition Feature-Rich Continuous Language Models For Speech Recognition*” 01(01):3–6.
- [18] Nizam, Hairol, Mohd Shah, Mohd Zamzuri, Ab Rashid, and Mohd Fairus Abdollah. 2014. “*Biometric Voice Recognition in Security System*” 07(2):104–12.
- [19] Saini, Preeti and Parneet Kaur. 2013. “*Automatic Speech Recognition : A Review.*” 4(2):132–36.
- [20] Shurti, Joshi., Kumari. Aarti, and Sangaonkar Pooja, Pai. Sainesh. 2017. “*Voice Recognition System*” 03(01):6–9.
- [21] Strik, Helmer and Catia Cucchiari. 1999. “*Modeling Pronunciation Variation for ASR : A Survey of the Literature*” 29:225–46.
- [22] Sunitha, S. 2017. “*Distance Measurement Using Ultrasonic Sensor and NodeMCU*” 4(06):1794–97.
- [23] Trivedi, Ayushi, Navya Pant, Pinal Shah, Simran Sonik, and Supriya Agrawal. 2018. “*Speech to Text and Text to Speech Recognition Systems-Areview*” 20(2):36–43.
- [24] Vanaja, K. Jyostsna, Aala Suresh, S. Srilatha, K. Vijay Kumar, and M. Bharath. 2018. “*IOT Based Agriculture System Using NodeMCU*” 05(03):3025–28.
- [25] Yadav, Deepika and B. Tech Student. 2018. “*Controlling Of Relay Using Raspberry Pi Via Internet For Home*” 9(1):1–11.