

DAFTAR PUSTAKA

- [1] V. Srivastava, A. Khaparde, A. Kothari, and V. Deshmukh, “NLP-Based AI-Powered Sanskrit Voice Bot,” in *Artificial Intelligence Applications and Reconfigurable Architectures*, John Wiley & Sons, Ltd, 2023, pp. 95–124. doi: <https://doi.org/10.1002/9781119857891.ch5>.
- [2] Muhammad basorudin and anisa rizqi, “Release Study Of Tea Commodities: Development Of Tea Plantation Area In West Java Province In 2015,” 2019.
- [3] admin, “Gamboeng,” <https://www.gamboeng.com/>.
- [4] andalanelektra, “Mengenal Sejarah Dan Perkembangan Robot,” <https://www.andalanelektra.id/2021/03/mengenal-sejarah-dan-perkembangan-robot.html>.
- [5] J. O’Connor, *The NLP workbook : a practical guide to achieving the results you want*.
- [6] B. Jehangir, S. Radhakrishnan, and R. Agarwal, “A survey on Named Entity Recognition — datasets, tools, and methodologies,” *Natural Language Processing Journal*, vol. 3, p. 100017, 2023, doi: <https://doi.org/10.1016/j.nlp.2023.100017>.
- [7] B. Dinesh, P. Chilukuri, G. P. Sree, K. Venkatesh, M. Delli, and K. R. Nandish, “Chat and Voice Bot Implementation for Cardio and ENT Queries Using NLP,” in *2023 International Conference on Innovative Data Communication Technologies and Application (ICIDCA)*, 2023, pp. 124–130. doi: 10.1109/ICIDCA56705.2023.10099942.
- [8] O. TOPSAKAL and E. TOPSAKAL, “Framework for A Foreign Language Teaching Software for Children Utilizing AR, Voicebots and ChatGPT (Large Language Models),” *The Journal of Cognitive Systems*, vol. 7, no. 2, pp. 33–38, Dec. 2022, doi: 10.52876/jcs.1227392.
- [9] A. Maharani, M. T. Daryaman, D. Darlis, and D. A. Nurmantris, “RANCANG BANGUN AWS NODE UNTUK MONITORING CUACA DI PERKEBUNAN TEH PPTK GAMBUNG BERBASIS NRF24L01 DESIGN OF AWS NODE FOR WEATHER MONITORING IN TEA PLANTATION PPTK GAMBUNG BASED ON NRF24L01.”