IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 3, Issue 2, April 2023

Farmer's Assistant using AI Voice Bot

Prof. D. R. Anekar¹, Saurabh Suryavanshi², Dnyanesh Auti³, Praphulla Lokhande⁴, Aditya Deshmukh⁵

Assistant Professor, Department of Information Technology¹
Students, Department of Information Technology^{2,3,4,5}
Sinhgad Academy of Engineering, Pune, Maharashtra, India saurabhsuryavanshi321@gmail.com, postbox91201@gmail.com, adityadeshmukh8530@gmail.com, dnyaneshauti1331@gmail.com

Abstract: The agricultural sector contributed approximately 19% of country's total Gross Domestic Product and employ's in an around 62% of the India's population in 2020, making it an essential part of the nation's economic development. This figure was previously around 15.41% until 2018, but the introduction of cutting-edge technologies such as IoT, AI, and ML has helped to increase this number. A system is created to assist farmers through a voicechat bot. The voicechat bot will address farmer queries in various languages, the voicechat bot has been developed using Google translate and its dataset. This application aims to help farmers enhance their farming practices and thus growth in their crop production. By providing guidance on crop selection and pesticide usage, this technology is expected to lead to an overall growth in the agriculture sector.

Keywords: Voice Chat Bot, Agriculture, And Gross Domestic Production.

REFERENCES

- [1]. Kiruthika, Usha & Subramanian, Kanaga Suba & Balaji, V. & Raman, C.J.. (2020). "E-Agriculture for Direct Marketing of Food Crops Using Chatbots", 1-4. 10.1109/ICPECTS49113.2020.9337024.
- [2]. D. Sawant, A. Jaiswal, J. Singh and P. Shah, "AgriBot An intelligent interactive interface to assist farmers in agricultural activities", 2019 IEEE Bombay Section Signature Conference (IBSSC), Mumbai, India, 2019, pp. 1-6, doi: 10.1109/IBSSC47189.2019.8973066.
- [3]. P. Y. Niranjan, V. S. Rajpurohit and R. Malgi, "A Survey on Chat-Bot system for Agriculture Domain," 2019 1st International Conference on Advances in Information Technology (ICAIT), Chikmagalur, India, 2019, pp. 99-103, doi: 10.1109/ICAIT47043.2019.8987429.
- [4]. B. Arora, D. S. Chaudhary, M. Satsangi, M. Yadav, L. Singh and P. S. Sudhish, "Agribot: A Natural Language Generative Neural Networks Engine for Agricultural Applications," 2020 International Conference on Contemporary Computing and Applications (IC3A), Lucknow, India, 2020, pp. 28-33, doi: 10.1109/IC3A48958.2020.233263.
- [5]. G. M. D'silva, S. Thakare, S. More and J. Kuriakose, "Real world smart chatbot for customer care using a software as a service (SaaS) architecture," 2017 International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC), Palladam, India, 2017, pp. 658-664, doi: 10.1109/I-SMAC.2017.8058261.
- [6]. Aleksandra Przegalinska, Leon Ciechanowski, Anna Stroz, Peter Gloor, Grzegorz Mazurek, "In bot we trust: A new methodology of chatbot performance measures", Business Horizons, Volume 62, Issue 6,2019, Pages 785-797, ISSN 0007-6813, https://doi.org/10.1016/j.bushor.2019.08.005.
- [7]. Xiaolan Fu, Shaheen Akter (2012) In research paper presented at the International Conference on Agriculture Economist discussion on Quality and Speed of Agriculture Extension Evidence from the Rural e-services Project in India' International Conference on Agriculture Economist, 2012, issue no 2, (1-32.)
- [8]. Mostaco, Gustavo Marques, IcaroRamires Costa De Souza, Leonardo Barreto Campos, and Carlos Eduardo Cugnasca. (2018) Agro-nomo-Bot a smart que-ans Chatbot applied to agriculture s networks." In 14th international conference on precision agriculture, vol. 24,(pp. 1-13)

DOI: 10.48175/IJARSCT-9121



IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 3, Issue 2, April 2023

- [9]. A.B Abacha, P Zweigenbaum"(September 2015)MEANS: A medical que-ans system combining Natrual Language Processing techniques and semantic web technologies", Information Processing and Management, vol 51, Issue. 5, (pp 570-594)
- [10]. Shachi Mall, Ashutosh Srivastava, Bireshwar Dass Mazumdar, Manmohan Mishra, Sunil L. Bangare, A. Deepak, "Implementation of machine learning techniques for disease diagnosis", Materials Today: Proceedings, Volume 51, Part 8, 2022, Pages 2198-2201, ISSN 2214-7853, https://doi.org/10.1016/j.matpr.2021.11.274.
- [11]. Xu Wu, Dezhi Wei, Bharati P. Vasgi, Ahmed Kareem Oleiwi, Sunil L. Bangare, Evans Asenso, "Research on Network Security Situational Awareness Based on Crawler Algorithm", Security and Communication Networks, vol. 2022, Article ID 3639174, 9 pages, 2022. https://doi.org/10.1155/2022/3639174
- [12]. N. Shelke, S. Chaudhury, S. Chakrabarti, S. L. Bangare et al. "An efficient way of text-based emotion analysis from social media using LRA-DNN", Neuroscience Informatics, Volume 2, Issue 3, September 2022, 100048, ISSN 2772-5286, https://doi.org/10.1016/j.neuri.2022.100048
- [13]. S. L. Bangare, G. Pradeepini and S. T. Patil, "Brain tumor classification using mixed method approach," 2017 International Conference on Information Communication and Embedded Systems (ICICES), Chennai, India, 2017, pp. 1-4, doi: 10.1109/ICICES.2017.8070748
- [14]. S. L. Bangare, G. Pradeepini, S. T. Patil, "Implementation for brain tumor detection and three dimensional visualization model development for reconstruction", ARPN Journal of Engineering and Applied Sciences (ARPN JEAS), Vol.13, Issue.2, ISSN 1819-6608, pp.467-473. 20/1/2018 http://www.arpnjournals.org/jeas/research papers/rp 2018/jeas 0118 6691.pdf
- [15]. S. L. Bangare, "Classification of optimal brain tissue using dynamic region growing and fuzzy min-max neural network in brain magnetic resonance images", Neuroscience Informatics, Volume 2, Issue 3, September 2022,100019, ISSN 2772-5286, https://doi.org/10.1016/j.neuri.2021.100019
- [16]. Sunil L. Bangare, Deepali Virmani, Girija Rani Karetla, Pankaj Chaudhary, Harveen Kaur, Syed Nisar Hussain Bukhari, Shahajan Miah, "Forecasting the Applied Deep Learning Tools in Enhancing Food Quality for Heart Related Diseases Effectively: A Study Using Structural Equation Model Analysis", Journal of Food Quality, vol. 2022, Article ID 6987569, 8 pages, 2022. https://doi.org/10.1155/2022/6987569
- [17]. Ajay S. Ladkat, Sunil L. Bangare, Vishal Jagota, Sumaya Sanober, Shehab Mohamed Beram, Kantilal Rane, Bhupesh Kumar Singh, "Deep Neural Network-Based Novel Mathematical Model for 3D Brain Tumor Segmentation", Computational Intelligence and Neuroscience, vol. 2022, Article ID 4271711, 8 pages, 2022. https://doi.org/10.1155/2022/4271711
- [18]. V. Durga Prasad Jasti, Enagandula Prasad, Manish Sawale, ShivlalMewada, Manoj L. Bangare, Pushpa M. Bangare, Sunil L. Bangare, F. Sammy, "Image Processing and Machine Learning-Based Classification and Detection of Liver Tumor", BioMed Research International, vol. 2022, Article ID 3398156, 7 pages, 2022. https://doi.org/10.1155/2022/3398156.

DOI: 10.48175/IJARSCT-9121

