IJARSCT



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

 $International\ Open-Access,\ Double-Blind,\ Peer-Reviewed,\ Refereed,\ Multidisciplinary\ Online\ Journal\ Open-Access,\ Double-Blind,\ Peer-Reviewed,\ Refereed,\ Multidisciplinary\ Open-Access,\ Double-Blind,\ Peer-Reviewed,\ Peer-Revi$

Volume 4, Issue 1, February 2024

Revolutionizing Travel: An Introduction to a Voice-Enabled Flight Booking System Powered by Machine Learning

Dhruti Shekar¹, Bhoomika V², Dr. Manjunath S³

Department of Information Science and Engineering^{1,2,3} Global Academy of Technology, Bangalore, India

Abstract: Numerous websites exist that enable flight booking with various customizations for a particular user. Technology is used to make things easier and convenient at every turn. So, the developments in this field aim at being user friendly and accessible to the user by providing certain features that ensure user interaction occurs at ease. One of these features at disposal is a voice-controlled input system for an online flight reservation website or online travel agencies. This feature is added using voice-to-text system and a machine learning algorithm is used to extract relevant information such as destination, dates and preferences from the user's voice input and show relevant results for the same. This trait aids in understanding user preferences and provide personalized recommendations, streamlining the user experience by presenting relevant content

Keywords: Voice-input, Voice user interface, Flight booking, Natural language processing, web scraping, Airlines, Online travel agents, Speech-to-text

REFERENCES

- [1] Sirisuriya SD. Importance of web scraping as a data source for machine learning algorithms-Review. In2023 IEEE 17th International Conference on Industrial and Information Systems (ICIIS) 2023 Aug 25 (pp. 134-139). IEEE.
- [2] Cox AL, Cairns PA, Walton A, Lee S. Tlk or txt? Using voice input for SMS composition. Personal and Ubiquitous Computing. 2008 Nov;12:567-88.
- [3] González-Mora C, Garrigós I, Zubcoff J, Mazón JN. Model-based generation of web application programming interfaces to access open data. Journal of Web Engineering. 2020 Nov;19(7–8):1147-72.
- [4] Viana N, Raminhos R, Moura-Pires J. A real time data extraction, transformation and loading solution for semi-structured text files. InPortuguese Conference on Artificial Intelligence 2005 Dec 5 (pp. 383-394). Berlin, Heidelberg: Springer Berlin Heidelberg.
- [5]Lee M. Will this search end up with booking? Modelling airline booking conversion of anonymous visitors. Journal of Tourism Analysis: Revista de Análisis Turístico. 2020 Dec 9;27(2):237-50.
- [6] Lee LS, Glass J, Lee HY, Chan CA. Spoken content retrieval—beyond cascading speech recognition with text retrieval. IEEE/ACM Transactions on Audio, Speech, and Language Processing. 2015 Jun 1;23(9):1389-420.
- [7] Chong SookYup CS, Law R. Review of studies on airline website evaluation.
- [8] Rothstein M. Stochastic models for airline booking policies. New York University; 1968.
- [9] Argal A, Gupta S, Modi A, Pandey P, Shim S, Choo C. Intelligent travel chatbot for predictive recommendation in echo platform. In2018 IEEE 8th annual computing and communication workshop and conference (CCWC) 2018 Jan 8 (pp. 176-183). IEEE.
- [10] Shchiglik C, Barnes SJ. Evaluating website quality in the airline industry. Journal of Computer Information Systems. 2004 Mar 1;44(3):17-25.
- [11] Hamel Z. Do Browser Cookies Really Affect Online Airline Ticket Prices?.
- [12] Vrontis D, Melanthiou Y. Assessing Website Effectiveness of Airline Companies. InTransdisciplinary Marketing Concepts and Emergent Methods for Virtual Environments 2013 (pp. 12-24). IGI Global.

Copyright to IJARSCT www.ijarsct.co.in

DOI: 10.48175/IJARSCT-15362

IJARSCT



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

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Impact Factor: 7.53

Volume 4, Issue 1, February 2024

- [13] Uzun E. A novel web scraping approach using the additional information obtained from web pages. IEEE Access. 2020 Mar 31; 8:61726-40.
- [14] Shaikh M, Borate R. Airline Booking System. 2023
- [15] Bilotkach V, Rupp NG. A guide to booking airline tickets online. In Pricing behaviour and non-price characteristics in the airline industry 2012 (Vol. 3, pp. 83-105). Emerald Group Publishing Limited.
- [16] Carlsson L. Designing a Digital Voice-Controlled Travel Guide: Investigating the User Experience of Voice-Controlled Customer Service.
- [17] Oh HJ, Won DH, Kim C, Park SH, Kim Y. Design and implementation of crawling algorithm to collect deep web information for web archiving. Data Technologies and Applications. 2018 Mar 22;52(2):266-77

DOI: 10.48175/IJARSCT-15362

