## IJARSCT



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

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

Volume 3, Issue 1, September 2023

## **Airline Reservation and Flyer Management System**

**Raj Kumar S<sup>1</sup> and Prof. Sanila S<sup>2</sup>** 

Student, IV semester, MCA<sup>1</sup> Assistant Professor, Department of Computer Applications<sup>2</sup> Sree Narayana Institute of Technology, Kollam, Kerala, India

**Abstract:** Airline reservation and flyer management system is a web-based application designed for a specific airline company. It provides a platform for frequent fliers to register and manage their flights, including the utilization of miles earned through the airline's frequent flyer program. The application allows frequent fliers to log in and input all the necessary details related to their travel within the airline company. The airline offers a range of domestic services to various locations, and users can easily search for available flights and book seats on their preferred flights. The payment for the bookings can be conveniently made online. Upon successful payment, users receive a ticket with a unique ticket number and comprehensive travel details. It is important to note that the airline company exclusively offers booking and ticketing services to individuals who have registered with their frequent flyer program. In case of any changes or cancellations, the system provides a ticket cancellation feature. Users can cancel their booked tickets, and this functionality also extends to travelers who are associated with a registered user. This ensures flexibility and convenience for all parties involved. Overall, the Magical travels streamlines the flight booking and management process for frequent fliers, while offering a secure and user-friendly interface for accessing and utilizing the airline's services. The website may utilize various technologies and frameworks, such as React, HTML, CSS, JavaScript, and server-side languages, to create a seamless and engaging user experience.

Keywords: HTML, CSS, JavaScript.

## REFERENCES

- [1]. "Aviation and Space". Retrieved on May 20, 2012 from Microsoft Encarta Premium 2009 Encyclopedia
- [2]. "Computerized Reservation System". Retrieved on May 14, 2012 from http://en.wikipedia.org/wiki/Computer\_reservations\_system.htm.
- [3]. Airline,2012http://www.enotes.com/topic/Airline\_Reservations\_Systemretrieved on23.May2012
- [4]. Alter, S. L. (1980). Decision support systems: current practice and continuing challenges Reading, Mass., Addison-Wesley Pub
- [5]. C. Winston, S. Morrison (1995): "The Evolution of the Airline Industry", Brookings Institution Press, South Dakota, Cf. p. 61-62, Computer Reservation Systems
- [6]. Diane (1993) Computer Reservation Systems: "Action Needed to Better Monitor the CRS Industry and Eliminate CRS Biases", DIANE Publishing Company, ISBN1568069774
- [7]. European Parliament: "More Competition in Airline Reservation System With for Consumers," Sept. 4, 2008 retrieved on June 6, 2012 from http://www.ehow.com/about\_5122697\_airline-reservation-systems.html.
- [8]. Finley, P. N. (1994). Introducing decision support systems. Oxford, UK Cambridge, Mass., NCC Blackwell; Blackwell Publishers.
- [9]. Global (2012) http://www.businessdictionary.com/definition/Global-Distribution-System- GDS.html accessed on May 26, 2012
- [10]. Henry R. Luce (2001) "The Rise of the American News Media" The Johns Hopkins University Press (July 12, 2001)
- [11]. James a. O"Brien (2001). Management information system
- [12]. M. J. Smith (2002): "The Airline Encyclopedia, 1909 2000". Scare crow Press, New York

Copyright to IJARSCT www.ijarsct.co.in DOI: 10.48175/IJARSCT-12932



175

## IJARSCT



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

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

Volume 3, Issue 1, September 2023

