IJARSCT



International Journal of Advanced Research in Science, Communication and Technology

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



Volume 5, Issue 6, April 2025

Tour En Globe - A Community-Driven Platform for Discovering Hidden Gems in Tamil Nadu

Dr. C. Daniel Nesa Kumar¹, Mr. S. S. Saravana Kumar², Mr. T. Pradeep³, Dr. R. Shobana⁴, Mr. R Siva Shankaran⁵

1,2,3,4 Assistant Professor, Department of Computer Applications
5UG Students, Department of Computer Applications
Sri Ramakrishna College of Arts & Science, Coimbatore

Abstract: Tour En Globe is an innovative tourism platform designed to bring attention to lesser-known, underrated local attractions, allowing travelers to explore hidden gems across Tamil Nadu, India. Unlike traditional travel websites that focus primarily on popular tourist destinations, Tour En Globe empow- ers users to discover and share unique scenic spots and cultural landmarks that are often overlooked by mainstream tourism. The platform leverages modern web technologies, including HTML, JavaScript, and Landbot AI, to create an intuitive and interactive user experience. By integrating AI-powered chatbots, users can seamlessly explore recommendations, receive travel insights, and contribute their personal discoveries to a growing database of hidden gems. This collaborative approach not only helps travelers find unique locations but also empowers local communities by promoting lesser-known yet culturally significant places. Tour En Globe fosters an inclusive and user-generated content model, allowing individuals to share their favorite secret spots, review locations, and engage in discussions, thereby building a dynamic travel community. Through its AI-driven assistance and real-time interactions, the platform simplifies the process of finding authentic, offbeat destinations while ensuring accessibility and ease of use. By curating and expanding awareness of these hidden travel experiences, Tour En Globe enhances sustainable tourism by diverting foot traffic from over-commercialized sites to lesser-known yet equally breathtaking locations. It promotes eco-friendly and culture-rich travel, ensuring that Tamil Nadu's diverse landscapes, traditions, and heritage sites receive the recognition they deserve.

Keywords: Tourism, Hidden Gems, AI Chatbot, Sustainable Tourism, Community-Driven Platform, Tamil Nadu, Landbot AI, User-Generated Content

DOI: 10.48175/568





