

Travel Together - A Travel Mate finder

**Sharwari Mahesh Dahe, Yash Sharad Hatgaonkar, Gaurav Vinod Savaimul,
Nimisha Pravin Rajgure, Prof. Aditya P. Bakshi**

U.G. Students, Department of Computer Science and Engineering^{1,2,3,4}

Assistant Professor, Department of Computer Science and Engineering⁵

Jawaharlal Darda Institute of Engineering and Technology, Yavatmal, Maharashtra, India.

Sharvaridahe2002@gmail.com, yashhatgaonkr29001@gmail.com,

gauravvs4729@gmail.com, rajgurenimisha@gmail.com, aditya_bakshi@jdiet.ac.in

Abstract: *In an increasingly interconnected world, the desire to explore new destinations and connect with like-minded travelers has become a prevalent social phenomenon. Our dynamic project aimed at creating a unique online platform, a Traveling Social Networking Website with Group Chat and Destination Groups, to address these desires. The project seeks to empower travel enthusiasts by providing a comprehensive and interactive digital space where users can plan, share, and document their journeys collaboratively. At its core, the platform offers three key features.*

The website enables users to create personalized profiles and connect with a global community of travelers. By sharing their travel experiences, photos, and itineraries, individuals can inspire and be inspired by others, fostering a sense of camaraderie among explorers.

An integral part of the platform is the group chat feature, which allows travelers to form and join groups based on their common interests, travel plans, or destinations. These real-time chat groups offer users a convenient way to exchange tips, seek advice, coordinate trips, and connect with fellow adventurers before, during, and after their journeys.

To enhance the travel planning experience, the website introduces Destination Groups, dedicated spaces where users can find detailed information, recommendations, and discussions about specific locations. These groups facilitate in-depth exploration and knowledge-sharing, catering to both seasoned globetrotters and first-time travelers.

The Traveling Social Networking Website with Group Chat and Destination Groups project aims to foster a sense of global community among travelers, providing a digital hub for wanderers to find inspiration, connect with peers, and make their journeys memorable. This abstract offers a glimpse into the innovative platform, which harnesses the power of technology to bring travelers together, making the world a smaller and more accessible place for all who yearn to explore it.

Keywords: Travel, Online Platform, Website, Group Chat

REFERENCES

- [1] "Indian Tourism and Hospitality Industry Analysis," IBEF. [Online]. Available: <https://www.ibef.org/industry/indian-tourism-andhospitality-industry-analysis-presentation>. [Accessed: 02-Mar-2021].
- [2] S. Chen, R. Law, S. Xu, and M. Zhang, "Bibliometric and Visualized Analysis of Mobile Technology in Tourism," *Sustainability*, vol. 12, no. 19, p. 7975, 2020.
- [3] S. Amit, K. Amrit, C. Dipayan, A. Pallav, and R. Purba, "Analyzing Consumer Preference for Online Booking of Tourism and Hospitality in India," *Atithya: A Journal of Hospitality*, vol 3, pp. 12-20, 2018.
- [4] A. Umanets, A. Ferreira, and N. Leite, "GuideMe – A Tourist Guide with a Recommender System and Social Interaction," *Procedia Technology*, vol. 17, pp. 407–414, 2014.
- [5] J. Agarwal, N. Sharma, P. Kumar, V. Parshav, A. Srivastava, and R. H. Goudar, "Intelligent search in E-Tourism services using Recommendation System: Perfect guide for tourist," 2013 7th International Conference on Intelligent Systems and Control (ISCO), 2013.

[6] A. Smirnov, A. Kashevnik, A. Ponomarev, M. Shchekotov, and K. Kulakov, "Application for e-Tourism: Intelligent Mobile Tourist Guide," 2015 IIAI 4th International Congress on Advanced Applied Informatics, 2015.

[7] V. Singh, A. Bali, A. Adhikthikar, and R. Chandra, "Web and mobile based tourist travel guide system for Fiji's tourism industry," AsiaPacific World Congress on Computer Science and Engineering, 2014.

[8] J. Li, Z. Xu, Y. Tang, B. Zhao, and H. Tian, "Deep Hybrid Knowledge Graph Embedding for Top-N Recommendation," Web Information Systems and Applications, pp. 59–70, 2020. [9] H. Wang, F. Zhang, J. Wang, M. Zhao, W. Li, X. Xie, and M. Guo, "RippleNet: Propagating User Preferences on the Knowledge Graph for Recommender Systems," Proceedings of the 27th ACM International Conference on Information and Knowledge Management, 2018.

[10] X. Wang, X. He, Y. Cao, M. Liu, and T.-S. Chua, "KGAT: Knowledge Graph Attention Network for Recommendation," Proceedings of the 25th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining, 2019.

[11] "How much faster is a graph database, really?," Neo4j Graph Database Platform, 23-Aug-2019. [Online]. Available: <https://neo4j.com/news/how-much-faster-is-a-graph-database-really/>. [Accessed: 02-Mar-2021]