Volume: 06 Issue: 12 | December - 2022

Maharashtra Tourism Website

Prof. Sheetal Phatangare, Kundan Patil, Manish Patil, Kaustubh Patil, Lokesh Patil, Mayur Patil,
Miheer Patil

Department of Engineering, Sciences and Humanities (DESH)

Vishwakarma Institute of Technology, Pune, 411037, Maharashtra, India

Abstract — Often people nowadays struggle to find tourist places that is situated in Maharashtra and also there is poor information flow and poor customer service which can lead to misleading information about tourist attractions. So we decided to come up with an idea of a tourism website which website will give you information about the tourist attractions situated in the Indian state Maharashtra and will also give you important maps and reviews about the tourist attractions. With the information and reviews of a certain place a tourist can have a brief idea about place like what's the history behind the place and what makes that place special.

Keywords — HTML, CSS, JAVASCRIPT, Bootstrap.

I. INTRODUCTION

India has many tourist attractions. Inspite of that the arrival of tourists is not up to the mark. Even though, Maharashtra attracts the maximum number of tourists coming to India, still it is not established whether the tourism scope in Maharashtra has been well exploited or not. Therefore there is gap in the understanding the tourist potential of Maharashtra and the efforts that is needed to get more tourists coming from all over the world and make it as an international tourism destination. It is necessary to analyze the satisfaction of the tourists coming to testate, what they feel about it, what they feel about the infrastructure, what they feel about th hotels and hospitality etc. Maharashtra has already won many awards. But there is more to improve like Tourism information in Maharashtra, the media used for promotions.

II. LITERATURE REVIEW

ISSN: 2582-3930

IMPACT FACTOR: 7.185

As we know tourism industry is one of the growing industry in the world and also in India . Contribution of Tourism industry in economy is increasing day by day .

We made a comparison of our website with one website named Incredible India . After research we concluded some points . So the point of differences are : We tried to make attractive UI to attract users . We also added login page to our website . We also added review system where user can share their experience .

We are aiming to solve the problem of better UI and easy to use.

III. METHODOLOGY/EXPERIMENTAL

Method

We have used HTMl, CSS(Cascading style sheets and JavaScript for Frontend. For writing the code we used the code editor: Visual studio Code (vs Code). First we Gathered the Information and images of the famous tourist places in Maharashtra and then we created and demo look for how the website's front page i.e. landing page and other subpages such as explore page, pages of different tourist places. And once we were fully satisfied with the demo page we started writing the code for it i.e HTML, CSS, and JavaScript for the implementation .Then we added the information and images to the website. Our website is multipage website the pages we have included in our website are Home, About, Beaches And Reviews . In home page there is an explore section where we have added famous cities of Maharashtra and if we click on any city we get to see the famous places of that city. In about page, we have added what our website is about, In beaches page there are famous beaches in Maharashtra, Similarly for Forts, And in Reviews Section the user can add review for our website. We have also created a login template.

© 2022, IJSREM | www.ijsrem.com | Page 1

Volume: 06 Issue: 12 | December - 2022

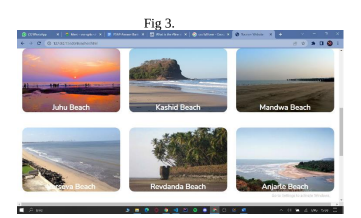
IV. RESULTS AND DISCUSSIONS

Here are some screenshots of our website:

- Fig 1. Shows the landing page of the website.
- Fig 2 . Shows the Explore Section where different places are categorized .
- Fig3 . Shows the Beaches page of the website, on this page we have given information about beaches in Maharashtra.







V. CONCLUSION

ISSN: 2582-3930

IMPACT FACTOR: 7.185

A Tourism is currently recognized as a global industry which is growing at a high rate like any other industry. Access to relevant & accurate information is at the heart of tourism Here, the proposed project on Maharashtra Tourism Website tries to bridge the gap by who nothing what a tourist preceives as relevant. Hence the aim of this project entails the design & implementation of a platform that will assist tourists in gaining access to travel various tourist locations. The project also helped to provide knowledge about the latest technology used in developing web enalotted enabled application & client server technology that will be great demand in Future

It is worth mentioning that this project work is open further enhancement, with the expectation that it becomes more better enhanced, covering every single tourist sites.

In the aspect of tourism, Internet & Web Technologies have made more readily available information on fourist location, food festive! & other attractions thus tourism experience improving the whole lthough a conclusion may review the main points of the paper, do not replicate the abstract as the conclusion. A conclusion might elaborate on the importance of the work or suggest applications and extensions.

ACKNOWLEDGMENT

We would like to thank Prof. Sheetal Phatangare madam , HOD (DESH) Dr. C. M. Mahajan sir , Coordinator Dr. S. S. Sawant sir for helping us during the course of this project. The guidelines by her played a vital role in completion of this project.

REFERENCES

- [1] G. O. Young, "Synthetic structure of industrial plastics (Book style with paper title and editor)," in *Plastics*, 2nd ed. vol. 3, J. Peters, Ed. New York: McGraw-Hill, 1964, pp. 15–64.
- [2] W.-K. Chen, *Linear Networks and Systems* (Book style). Belmont, CA: Wadsworth, 1993, pp. 123–135.
- [3] H. Poor, An Introduction to Signal Detection and Estimation. New York: Springer-Verlag, 1985, ch. 4.
- [4] B. Smith, "An approach to graphs of linear forms (Unpublished work style)," unpublished.
- [5] E. H. Miller, "A note on reflector arrays (Periodical style—Accepted for publication)," *IEEE Trans. Antennas Propagat.*, to be published.
- [6] J. Wang, "Fundamentals of erbium-doped fiber amplifiers arrays (Periodical style—Submitted for publication)," *IEEE J. Quantum Electron.*, submitted for publication.
- [7] C. J. Kaufman, Rocky Mountain Research Lab., Boulder, CO, private communication, May 1995.
- 8] Y. Yorozu, M. Hirano, K. Oka, and Y. Tagawa, "Electron spectroscopy studies on magneto-optical media and plastic substrate interfaces (Translation Journals style)," *IEEE Transl. J. Magn.Jpn.*, vol. 2, Aug. 1987, pp. 740–741 [Dig. 9th Annu. Conf. Magnetics Japan, 1982, p. 301].
- [9] M. Young, The Techincal Writers Handbook. Mill Valley, CA: University Science, 1989.
- [10] J. U. Duncombe, "Infrared navigation—Part I: An assessment of feasibility (Periodical style)," *IEEE Trans. Electron Devices*, vol. ED-11, pp. 34–39, Jan. 1959.

© 2022, IJSREM | www.ijsrem.com | Page 2