Report On Project Travel Agency

CSE-0408 Summer 2021

Sabrina Zaman Oyshe ID: UG02-44-17-002

Department of Computer Science and Engineering State University of Bangladesh (SUB) Dhaka, Bangladesh oyshe188@gmail.com

Abstract—To represent a travel agency based website

n

I. Introduction

It's an Travel related website where you can See magnificent places around the world and you can get knowledge about that places and their culture and traditions. you can also book the tours if there any available packages of your interest.

II. PROPOSED METHODOLOGY

Our main purpose is to provide travel services to all and that they can travel to their desired destinations at a suitable cost. And could enjoy the pleasures. And we try our best to keep the most popular places under our tour plan.

III. REQUIREMENTS

HTML CSS JAVASCRIPT jQuery phP My SQL (DATABASE)

IV. FEATURES

Video Background Drop down menu Animated Search bar jQuery plugins like: Counter js Slick carousel Event countdown Creative hover effect on images Google Map Social Media Integration

V. CONCLUSION AND FUTURE WORK

Make it complete solution for the tourism industry, based in the cloud computing technology allows clients to use the application anywhere with any browser device. My target is to continue growing and be recognized by our clients and partners as a company that is always delivering the best solutions.

ACKNOWLEDGMENT

I would like to thank my honourable**Khan Md. Hasib Sir** for his time, generosity and critical insights into this project.

REFERENCES

- G. Eason, B. Noble, and I. N. Sneddon, "On certain integrals of Lipschitz-Hankel type involving products of Bessel functions," Phil. Trans. Roy. Soc. London, vol. A247, pp. 529–551, April 1955.
- [2] J. Clerk Maxwell, A Treatise on Electricity and Magnetism, 3rd ed., vol. 2. Oxford: Clarendon, 1892, pp.68–73.
- [3] I. S. Jacobs and C. P. Bean, "Fine particles, thin films and exchange anisotropy," in Magnetism, vol. III, G. T. Rado and H. Suhl, Eds. New York: Academic, 1963, pp. 271–350.
- [4] K. Elissa, "Title of paper if known," unpublished.
- [5] R. Nicole, "Title of paper with only first word capitalized," J. Name Stand. Abbrev., in press.
- [6] Y. Yorozu, M. Hirano, K. Oka, and Y. Tagawa, "Electron spectroscopy studies on magneto-optical media and plastic substrate interface," IEEE Transl. J. Magn. Japan, vol. 2, pp. 740–741, August 1987 [Digests 9th Annual Conf. Magnetics Japan, p. 301, 1982].
- [7] M. Young, The Technical Writer's Handbook. Mill Valley, CA: University Science, 1989.