

Building Quotify – The Writers’ Website

Ms. Aksha Thamke¹, Mr. Jayesh Dhule², Mr. Mayur Wagmare³, Prof. Akhilesh Tayade⁴

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

Assistant Professor, Department of Computer Science and Engineering⁴

P. R. Pote (Patil) Institute of Engineering and Research, Amravati, Maharashtra, India

Abstract: The basic idea of “QUOTIFY – THE WRITERS’ WEBSITE” is to provide the platform for readers and writers. Social network plays a major role in today's internet technology. The need for self-expression is an important part of our lives. When we don't express ourselves, we repress important parts of who we are. Our restlessness turns to panic. Finding creative, healthy, productive ways to express ourselves, such as poetry, quotes, write-ups and even speaking out loud, can be the remedy to our painful, destructive patterns. Quotes writing and reading are today's prominent social media on the internet which allows reader and writers to interact with users efficiently with their knowledge, personal details, general information, views, and experiences. Because of the popularity and easy access to extract, most of the people started conveying through writing for various purposes. Quotify will become that website, (which is built on React and MariaDB and hosted on AWS cloud) where one can write or read a thought, since the recites are open and free to all.

Keywords: Quotes, Writers, Cloud, AWS.

REFERENCES

- [1]. Jeremy. B. Williams, Joanne Jacobs, “Exploring the use of quotes as Learning Spaces in the higher education sector”, *Australasian Journal of Educational technology (AJET20)*, Vol.20, No.2, 2004, pp 232-247.
- [2]. Barry C. and M. Lang, 2001, A Survey of Multimedia And web Development Techniques and Methodology Usage, *IEEE Multimedia*, 8 (2), 52–60. S. Zhang, C. Zhu, J. K. O. Sin, and P. K. T. Mok, “A novel ultrathin elevated channel low-temperature poly-Si TFT,” *IEEE Electron Device Lett.*, vol. 20, pp. 569–571, Nov. 1999.
- [3]. "A Design of Social Media Platform for Sharing Quotes" by Yitao Zhang and Xiaohui Hu, 2018 4th International Conference on Information Management, 2018. R. E. Sorace, V. S. Reinhardt, and S. A. Vaughn, “High-speed digital-to-RF converter,” U.S. Patent 5 668 842, Sept. 16, 1997.
- [4]. "Learning React: A Hands-On Guide to Building Web Applications Using React and Redux" by Kirupa Chinnathambi (2018)
- [5]. "Developing a Web Application for Quote Sharing and Collaboration" by Y. Xu, L. Han, and C. Ma, 2016 13th International Conference on Service Systems and Service Management, 2016.
- [6]. Cascading Style Sheets, Current Work <http://www.w3.org/Style/CSS/current-work>