

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 3, May 2022

Web Services based Source Code Editor Integrate with Community Question Answer

Rashi Agarwal¹, Devanshi Lokhandwala², Sakshi Bagde³, Shubhangi Biradar⁴, Prof. Santosh Biradar⁵

Students, Department of Computer Engineering^{1, 2,3,4} Assistant Professor, Department of Computer Engineering⁵ D. Y. Patil College of Engineering, Pune, Maharashtra, India

Abstract: The report is based on our project on source code editor that helps the developers. The developers regularly often go over the arrangement of questions, programming errors. They often take the help of the web browsers for settling the blunders and take references from the distinctive internet based assets like documentations and books. This prompts switching windows between source code manager and internet browser. Hence, to lessen these advancement time and exertion, to disregard web interruptions and to get the particular outcome to questions we have structured this project.

Keywords: Source code editor

REFERENCES

- J. Brandt, P. J. Guo, J. Lewenstein, M. Dontcheva, and S. R.Klemmer. "Two Studies of Opportunistic Programming: Interleaving Web Foraging, Learning, and Writing Code". In Proc.SIGCHI, pages 1589–1598, 2009.
- [2]. Max Goldman and Robert C. Miller. Codetrail: "Connecting Source Code and Web Resources". J. Vis. Lang. Comput.,23 August 2009.
- [3]. Sneha Mondal, Akshay Gugnani, Renuka Sindhgatta, VinayKumar Reddy Kasireddy, "Khan Academy: A Social Networking and Community Question Answering Perspective", IEEE International Conference on Data Mining Workshops (ICDMW), Year: 2018
- [4]. Dorine C. Andrews ,"Audience-specific online community design", Communications of the ACM Supporting community and building social capital CACM Homepage archive
- [5]. Q. Booker, S. Farrar, M. McQuaid and A. Lopez, "Advanced question and answering systems for community development," Proceedings of the 35th Annual Hawaii International Conference on System Sciences, Big Island, HI, 2002, pp.91-95.doi:10.1109/HICSS.2002.993864
- [6]. A. Bergström, "A Survey on Developers' Preferences in Integrated Development Environments," Dissertation, 2018.
- [7]. L. Ponzanelli, A. Bacchelli, and M. Lanza. Seahawk: "Stack Overflow in the IDE". In Proc. ICSE, pages 1295– 1298, 2013.
- [8]. J. Raskin, "The Humane Interface New Directions for Designing Interactive Systems". Addison-Wesley, 200
- [9]. Sublime Text" https://www.sublimetext.com/ (accessed November10, 2019)