

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

Volume 3, Issue 4, April 2023

Online Streaming Platform

N. Krishnaveni¹, J. Praveen Kumar², R. Premkumar³, M. Sebastian Prabu⁴

Associate Professor, Department of Computer Science and Engineering¹ B.E students, Department of Computer Science and Engineering^{2,3,4} P. S. R. Engineering College, Sivakasi, Tamil Nadu, India

Abstract: Video traffic demand over mobile networks have been difficult task, the quality of service get reduced when there is a gap between the traffic demand and link capacity. The quality of video streaming gets poor when there occurs the long buffering and intermittent disruptions. In the cloud computing technology, we propose a new mobile video streaming framework consist of AMES cloud, which is dubbed with: adaptive mobile video streaming and efficient social video sharing these construct a private agent to provide video streaming efficiently for each mobile user. AMO uses the scalable video coding technique to adjust the streaming. SOV monitors the social network interactions among mobile users and as to pre fetch video in advance. The website will have a user-friendly interface, allowing users to easily navigate and access the content of the website. The website will also provide features such as creating playlists, sharing content with friends, and rating videos. Additionally, the website will provide a way for users to upload and publish their own videos. The website will also include a search engine to help users find content quickly and easily.

Keywords: Streaming Platform

REFERENCES

- [1]. Sun X, Wu F, Li S, et al. Macroblock-based progressive fine granularity scalable video coding[C]. IEEE International Conference on Multimedia and Expo (ICME), Tokyo, August, 20011[5] Fang Ding. Study of dynamic identified test of drivers [D]. Chang'anUniversity, 2005:14-21.
- [2]. Chang "Radio resource management of heterogeneous services Inmobiliara systems" Wireless Communications, IEEE [see alsike Personal Communications]Feb 2007
- [3]. James She, Fen Hou, Pin-Han Hoanh "Application-Driven MAC-layer Buffer Management with Active Dropping for Real-time Video Streaming in 802.16 Networks IEEE International Conference on Advanced Networking and Applications (AINA'07)
- [4]. Wiegand, G. Sullivan, J. Reichel, H. Schwarz, M. Wien (Editors)"Joint draft 9 of SVC amendment (revision 2)," Document JVTV201Marrakech, Morocco, January 13-19, 2007
- [5]. D.Taubman.High performance scalable image compression whiteout[J]. IEEE Transactions on image processing,2000,9(7):1158-1170.
- [6]. T. Yama kami, "A time slot count in window method suitable for Longterm regularity-based user classification for mobile internet," in MUE2008. "A long interval method to identify regular monthly mobileinternet users," in AINA2008 Workshops/Symposium (WAMIS 2008). IEEE Computer Society Press, March 2008, pp. 1625– 1630.
- [7]. "A space-optimal month-scale regularity mining method with OnePath and distributed server constraints for mobile internet," in ICMB2009. IEEE Computer Society, June 2009, p. 42.2423
- **[8].** Kaut Tappayuthpijarn Guenther Liebl, Thomas Stock hammer Adaptive Video Streaming over a Mobile Network with TCP-Friendly Rate Control IWCMC'09, June 21–24, 2009, Leipzig, Germany.
- [9]. Bautista, J. R., Lin, T. T., &Theng, Y, How and why users use social TV systems? A Systematic Review of User Studies. Piscataway, NJ: IEEE 2016.

DOI: 10.48175/IJARSCT-9282



181

IJARSCT



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

Volume 3, Issue 4, April 2023

BIOGRAPHY



N. Krishnaveni received the bachelor's degree B.Tech (Information Technology),the masters M.Tech (Information Technology) and Ph.D from Anna University, Chennai .She has over eleven years of teaching experience since she started her career in 2009 as a Lecturer with P.S.R. Engineering College, where she is currently working as an Associate Professor with the Department of Computer Science and Engineering, Sivakasi. Her research interest includes data mining , data science and machine learning technologies .She actively supervises bachelor's and master degeree levels. She hopes to extend her research to elevate the quality of teaching and learning.



Prem Kumar R is a dedicated student pursuing final year Bachelor of Engineering in Computer Science and Engineering in PSR Engineering College. He has a strong passion for computer programming and software development, which he has demonstrated through his academic performance and extracurricular activities. In addition to his academic pursuits, He has completed several internships with good technology. companies and he looks forward to continuing to pursue his passion through research and development.



Praveen Kumar J is a dedicated student pursuing final year Bachelor of Engineering in Computer Science and Engineering in PSR Engineering College. He has a strong passion for computer programming and software development, which he has demonstrated through his academic performance and extracurricular activities. In addition to his academic pursuits, He has completed several internships with good technology companies and he looks forward to continuing to pursue his passion through research and development.



Sebastian Prabu M is a dedicated student pursuing final year Bachelor of Engineering in Computer Science and Engineering in PSR Engineering College. He has a strong passion for computer programming and software development, which he has demonstrated through his academic performance and extracurricular activities. In addition to his academic pursuits, He has completed several internships with good technology companies and he looks forward to continuing to pursue his passion through research and development.

Copyright to IJARSCT www.ijarsct.co.in DOI: 10.48175/IJARSCT-9282



182