Android based CineBar Galaxy

IJCA Proceedings on National Conference on Advances in Computing, Communication and Networking

© 2016 by IJCA Journal

ACCNET 2016 - Number 7

Year of Publication: 2016

Authors:

Snehal Patole
Snehal Chorghe
Priyanka Gaikwad
Kalyani Darekar
Pournima More

{bibtex}accnet2304.bib{/bibtex}

Abstract
People watch televisions for Entertainment. There are also No of different websites are available for the entertainment. Entertainment means like Movies, Series etc. CineBar Galaxy also provides you feature to share your different views of movies and TV series that you are watching and also spread his/her opinion at the same time. In different countries, sufficient bandwidth of the internet is not available. That’s why the “CineBar Galaxy” is application we are developing to mobile Smartphones and tablets who use low bandwidth. We are choosing Android platform because, most of the mobile smartphones and tablets now days run on Android Operating System. CineBar Galaxy provides the facilities to its users with different features like various activities such as profile view, sort-out Movies and Series, chatting room for a favorite Movies and Series, Rating, send friend request and users favorite Movie’s Ticket booking as online. It can also search the activity in which one can search for storyline and cast of movie or television series, their rating and reviews by the user. CineBar Galaxy also keeps schedule of Movie shows for online ticket booking. From this we conclude that, this application will be a very useful, which will be easily portable, cost effective and unlimited fun.

References

- Xiaohui Yu, Yang Liu, Jimmy Xiangji Huang, and Aijun An, Mining Online Reviews for Predicting Sales Performance: A Case Study in the Movie Domain, IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING, VOL. 24, NO. 4, APRIL 2012
- Igor Bisio , Alessandro Delfino, Fabio Lavagetto, and Mario Marchese , A Television Channel Real-Time Detector using Smartphones, IEEE TRANSACTIONS ON MOBILE COMPUTING, VOL. 14, NO. 1, JANUARY 2015
- Prasad Akmar, Ganesh Somani, and Rohit Sane,&quot;Mobile based Social TV Application on Android Operating System&quot;, IEEE, June 2012.
- Pablo Cesar, David Geerts, &quot;Past, Present, and Future of Social TV: A Categorization&quot;, IEEE, 2011
- Geerts, D., Cesar, P., and Bulterman, &quot;The implications of program genres for the design of social television systems&quot;: International Conference, pp. 71-80, Dec. 2008

Index Terms

Computer Science Information Science
Keywords
Android  Bandwidth  Operating System  Smartphones  Tv.