

FLEXLIST-ONLINE ADD POST

Roshan Shetty¹, Shwetha K², Arhath Kumar³, Ramya⁴ Department of MCA, NMAMIT, Nitte, Udupi

Abstract

The "FLEXLIST" enables the users to advertise a post based on different categories. It enables the ad posters can easily ad their posts. Flexlist useful to customers when he was busy and want to purchase any classifieds through online. It is useful for anyone who wants to buy or sell old vehicles, mobiles, search any jobs, book a services, buy electronics and furniture items.. People can find an apartment, sell or buy their old car and bikes, electronic items, old car promote their small business, look for hotels, jobs and many more.

Keywords: Flexlist, classified website, ad post

1. INTRODUCTION

Classified website aims to provide a good interface, so that the ad posters can post their ads easily. This connects the local people to buy, sell or exchange used products and services by making it fast and easy for anyone to post a listing through their mobile phone or web and add a post based on category. This website will be useful to anyone who wants to search a jobs, book any services, sell old car and bikes. They can also post a ad based on electronic and furniture items. Flexlist enables the users to add a post based on different categories.

The basic aim of this project is to develop a website in such a way that it provides a users can easily add their post and free of cost.

Some of the features of Flexlist are as follows:

- ➤ It provides better understanding between add posters and its viewers.
- ➤ It provides users details, viewers details, ad posters details.
- ➤ It enables the users, can easily post their ads based on different category.
- ➤ It provides various services like sofa cleaning, car repair, carpet cleaning etc.
- ➤ It provides communication medium between ad posters and its viewers.

Flexlist enable its users to connect with one another.

Il. Literature Survey Existing system:

Normally we have seen website filled with ads everywhere[1]. The existing user interface makes it difficult for some of the users. user interface doesn't have clean interface. It requires greater maintainance.

Proposed System:

By considering the problems in the existing system, the new system providing different interfaces. By this new interface provides high flexibility in using the application.

In the proposed system we have covered all the possible categories for the users in a reliable manner. The interface is free of ads.

Creating ads was one of the important module which has been covered in simple manner, easy for new users to interact[1]. As per the security is concerned, all the user's personal information is maintained secured.

This application works in all sort of platform available in the market. There is no risk of data. The application makes the overall project management much easier and flexible.

Ill. Module Description:-

ADMIN

Admin can add category and subcategory and view the user information. Admin can view the posted ads based on category and he has right to delete, update or manage the posted ads. This website will be useful to anyone who wants to buy, sell or exchange any items or services and can easily post their ads.

USERS

Users can login and register and can select particular category and add a post. Registered users can view, search and manage all the posted ads. They can make change to any ad which they have posted. Without login only they can view the post. This website is useful for the people within and outside city, so that they can find an jobs, Apartment etc. It also helps them to search the jobs, buy or sell the car. They can book the services like car repair, sofa cleaning etc.

• Viewers:

In this module viewers can view and search all the posted ads, but he has not any authority to post any ad, but if he wants to post any ad he has to fill register form and registered on this site. Viewers can first view the post added by the users. They can search the ad post related to the different category.

IV. System Features:

User Management(ADMIN):

Description and Priority:

Admin can use all the features of the website only after logging onto the system. For this the admin has to fill in the username and password. On logging in, admin will add category and subcategory and also approve or reject the posted ads and users information.

Functional Requirements:

The most important function is to only grant access to admin. To secure from unauthorized access Username and Password are provided so that admin only can make changes.

User Module:

Description and priority:

In this module, an authorized users will login and they will add a post based on different category. Without login only they can view or search the posted ads.

Functional Requierements:

The most important function is to only grant access to users that are listed in the database. The admin will provide the information on who will be allowed access. To implement the security, the website must check the database to see if the Username and Password are valid. If they are not, the user will receive a "Login Failed" response.

Login Module:

Description and Priority:

Here two types of users can login to the system, they are admin and users. They can enter valid username and password.

Functional Requirements:

This module will take username and password as input. If it is correct then access to the system will be allotted. Otherwise it will give a error message saying "Login Failed".

Viewers Module:

Description and Priority:

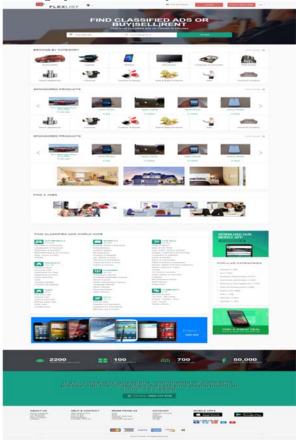
In this module, viewers can check out and view the added post based on category. They can also search the posters ad.

Functional Requirements:

Viewers can check out the posted ads based on different category. They can get a information related to the ad.

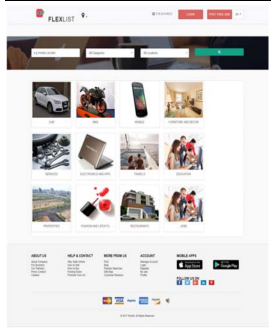
V. Implementation, Result and Discussion Index Page:

In this page user can login and ad a post. Based on category he can browse product.



Post Category:

Ad a post based on different category.



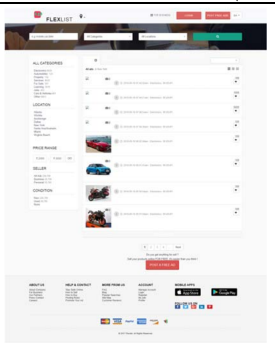
Ad Post:

User can fill the details of ad post



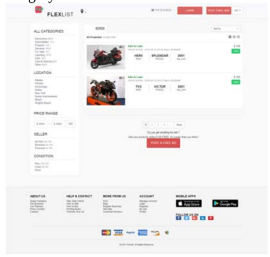
Search post:

User can search a post based on different category.



View post:

Users can view the post based on different category.



References:

- [1] M. Waqar, D. Rafiei, "Characterizing users in an online classified ad network", Proc. of the Web Intelligence Mining and Semantics Conference (WIMS), pp. 28:1-28:9, 2016.
- [2] C. Chen, K. Wu, V. Srinivasan, X. Zhang, "Battling the internet water army: Detection of hidden paid posters", *Proc. of the ASONAM Conference*, pp. 116-120, 2013.
- [3] S M Pavalam, S V Kashmir Raja, K Akorli Felix, M Jawahar, "A Survey of Web Crawler Algorithms", *IJCSI International Journal of Computer Science Issues*, vol. 8, no. 6, November 2011.