

YUVABHARTI

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Abstract—There are many platforms to show their social work like facebook, Instagram. But they have their Specific objectives like facebook Objective was to provide a place where people could share personal news, events and perhaps most importantly photographs. So we have developed social networking website yuvabharti. Yuvabharti is a platform which will help a person to be more social on this particular platform. We have developed for that person who wants to bring change in general thinking on the individually via social media where most of us are available. The aim of this system is to create social site for people to spread social awareness and for this we use server side language php. There are no licensing fees, so it tends to be cheaper to deploy than other sever side scripting languages. In this website, the people participate in task given by admin and collect badges after completion of task. All the Restrictions are set by admin. Admin also has the facilities to create an event globally for a particular city as well. After every task of completion the admin gets the list of user which completed the task and user with pending task.

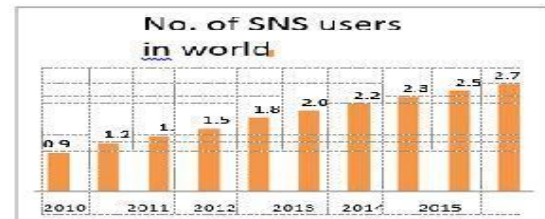
Keywords—Online social networks, OSNs, Social networking, Social network users, Multimedia data, Internet, multimedia content, Security

1. INTRODUCTION

Internet has become an integral part of our lives today and in this internet based environment; a new form of communication i.e. Social Networking sites has developed immense importance in past few years. The number of people using social networks is increasing at a rapid pace. Introduction of SNS is the most significant and effective advancement in this era.

1.1 OVERVIEW

These networks serve as an effective medium of communication for users. Users with similar interests can interact with each other by sending messages, posting comments, sharing files, group discussions and writing blogs and completing tasks assign by admin. People are more inclined towards this mode of communication rather than preferring face to face communication. Social networking sites have attracted the researchers from academic and industry background. Initially social network was viewed only as a means of communication across the globe but today it has evolved as a necessary social and commercial tool.



Their friends, family and with new people as well. Facebook,

Twitter, Instagram and LinkedIn are the most commonly used social networking sites among people. These networks allow members to share information, photographs and videos. It also helps users to organize events, chat and play online games. But the Purpose of each social networking site is unique, Facebook is use after registering, users can create a profile revealing information about themselves. Instagram is allows users to upload photos and videos, which can be edited with filters and organized with tags and location information. The proposed system is "Yuvabharti" Yuvabharti is a platform which will help a person to be more social on this particular platform and simultaneously on the other platform. In this admin will assign tasks to the user after completion of task admin will analyze the activities of each user and then admin will gives badges to the user. The proposed System will allow to integrate Facebook, Instagram, Google+, Twitter, etc so that admin can easily get user information. Admin can send notification, tasks to the user, user also can post text, photos and multimedia which is shared with any other users as a "friend", or, with a different privacy setting, with any reader. Only after getting confirmation from admin. When new user logging in , the user will initially be a general member, if the user Logging is greater than three times then this account will automatically changed into Active Member, and will be promoted automatically by it's activities. Post Holder can decide only by Admin.

1.2 OBJECTIVE

We are developing a social media website which will help a person to be more social on this particular platform and simultaneously on the other platforms which are already available in the market. Proposed System is for specific audience who wish to present their social interest towards the society. Yuvabharti is for the person who wants to bring change in the general thinking on the individually via social media where most of us are available.

1.3 ADVANTAGES

- ☐ Efficient usage of resources.
- ☐ It provides security through verification process.
- ☐ Performance is high.
- ☐ The constraints and checks lead to a valid database.
- ☐ The time of the user is being saved

1.4 DISADVANTAGES

- ☐ If the sever connection is lost the update cannot be made into the database.

2. RELATED WORK

[1]Monitoring of social networking sites.

Furthermore, the top social networking sites have become the most frequently visited pages on the Internet. This paper aims to provide an overview of the most popular social network sites and a comparison of these. Moreover, the paper analyzes the concepts of trust and privacy in social networks. Finally, the paper discusses the main findings for a monitoring platform named Netvibes that can extract and aggregate feeds from different social networking sites for building dashboards and notification applications.

[2]A Survey of Online Social Networks: Challenges and Opportunities.

OSN (Online Social Networks) become fundamental parts of our online lives, and their popularity is increasing at a surprising rate every day. However, besides the revolution the online social networks have generated in social networking, they have also introduced some issues; first, since the amount of multimedia data on the Internet is growing continuously, it is extremely important for users not only to share multimedia content with each other, but also to receive the specific content they are interested in; second, OSNs have introduced new threats to their users due to their attractiveness, the ever-increasing number of users, and the massive amount of personal information they share. For such reasons, in this paper we propose a survey of online social networks, which can hopefully support both researchers and social network users. More specifically, we focus our attention on the most relevant research challenges regarding semantics and security.

3. MODULAR DESIGN

The proposed system is split into five distinct modules which are described as follows:

- Admin creates task
- Admin handles task to user
- Admin checks task completed by user
- Admin approves or disapproves the task
- Admin rewards user accordingly

4. PROPOSED SYSTEM

The aim of proposed system is to create social site for people to spread social awareness. Yuvabharti is a platform which will help a person to be more social on this particular platform. We have developed for that person who wants to bring change in general thinking on the individually via social media where most of us are available.

The proposed System will allow to integrate Facebook, Instagram, Google+, Twitter, etc so that admin can easily get user information. Admin can send notification, tasks to the user, user also can post text, photos and multimedia which is shared with any other users that have agreed to be their friend, with any reader. Only after getting confirmation from admin. When new user logging in , the user will initially be a general member, if the user Logging is greater than three times then this account will automatically changed into Active Member, and will be promoted automatically by it's activities. After every task of completion the admin gets the list of user which completed the task and user with pending task.Post Holder can decide only by Admin. All the Restrictions are set by admin. Admin also has the facilities to create an event globally for a particular city as well.

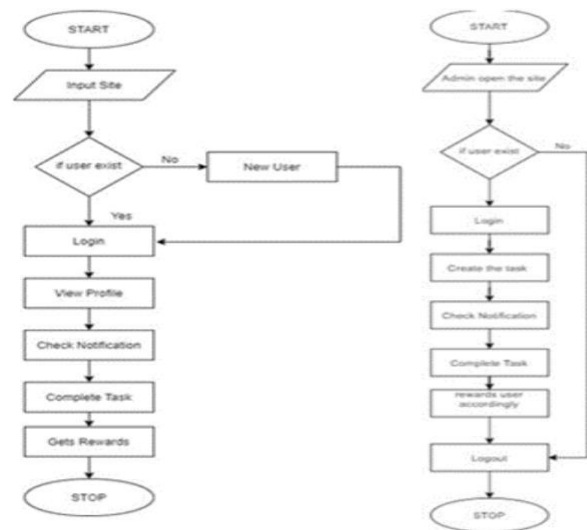


Fig. 1. Flowchart Of Admin / User

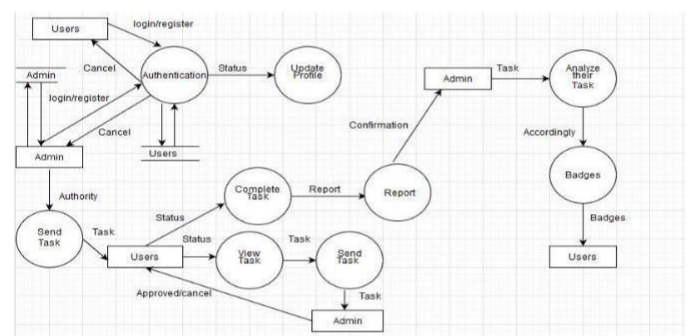
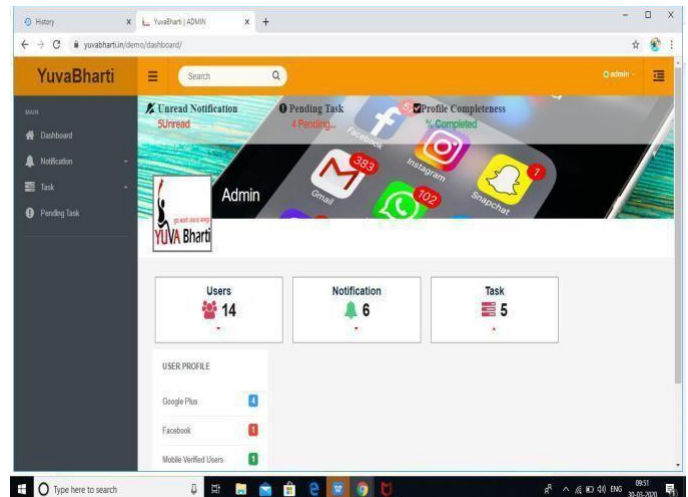
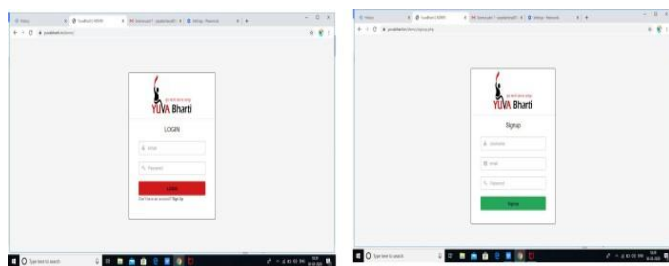


Fig. 2.DFD Level 2 For Admin / User

2-level DFD can be used to plan or record the specific/necessary detail about the system's functioning. Following fig shows the DFD Level 2 for Admin/User. SNS allow users to share ideas, photos and videos, posts, and to inform others about online or real-world activities and events with people in their network. In DFD L2 while in- person social networking admin will assign the tasks to user and user will complete the task within the given deadline and get rewarded accordingly. In our project, one of the module is Login page. We have design a webpage using PHP which is used to perform the first most important and basic step in the project. This registration webpage is used to enter admin using UID into site. This module is accessed by Admin Authority. If any of these validations fail, the user/admin should be returned to this screen to make corrections. The user/admin should be provided with meaningful error messages and registration webpage is used to enter data into the MYSQL database. The details of all user is store into the database through Registration page. user details like username, email, password, are stored in database.



The Dashboard of Admin panel page will show all records stored in the database. The user details like username, email, password, are stored in database. We have design a webpage using PHP which is used to perform the first most important and basic step in the project for all user is store into the database, admin can view all the details of the user in this dashboard.is the Dashboard of user by user panel page in this user can see the notification received from admin. The details are stored into the database.

5. CONCLUSION

The usage of social networking sites is expanding worldwide. It also provides an overview of growth of social networking sites in India. The growth is very rapid in India as well as in other countries. The growth has become more significant because of availability of internet easily and Statistics shows that in India the number of students is a gigantic 315 million. This is the largest student body in the world, nearly touching the US with a population of 318 million. Proposed system is social media website which will help a person to be more social on this particular platform and simultaneously on the other platforms which are already available in the market. Proposed System is for specific audience who wish to present their social interest towards the society. Yuvabharti is for the person who wants to bring change in the general thinking on the individually via social media where most of us are available.

6. FUTURE SCOPE

- In Yuvabharti, can include the fact that the technology is integrated in the mobile phones as well.
- Social media sites have become an important tool of marketing in true sense of customer orientation.
- Will allow the global interaction and messaging across geographical boundaries.
- Effective and good means of communication can be facilitated as we have included different module in the proposed system.

All the Restrictions are set by admin. Admin also has the facilities to create an event globally for a particular city as well.

7. REFERENCES

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