

Community Portal Application

Kiran Manjunath Hassan¹ Ushasree²

¹MCA Student ²Assistant Professor

^{1,2}Department of MCA

^{1,2}The Oxford College Of Engineering, Bommanhalli

Abstract— The venture entitled "COMMUNITY PORTAL APPLICATION" is a web application venture which is proposed to outline and add to an intuitive and instructive gateway to give stimulation and instructive viewpoints to Similar Interested Groups (SIG). The entryway is planned and created utilizing ASP.NET and ORACLE 8i as focal database. This principle target is to build up an online answer for club, affiliation and associations consolidating a few online applications into one simple to utilize bundle. The thought of this entryway advancement is to interface comparative intrigued group together to share their experience and development in their fields. The task is proposed to give articles, connections to outside locales, presentation of late classifieds, a talk discussion. This entryway likewise gives information about organizations, tips to plan resumes and to face the meeting and GD. It likewise draws in the clients by testing General and Technical Knowledge. The Entertainment part of the task is to give enrolled clients in this gateway to get joined with their comparable gathering group through sends, yell outs, testimonials.

Key words: GD, SIG, Portal Application

I. INTRODUCTION

The project "COMMUNITY PORTAL APPLICATION" is expected to make an intelligent and instructive entry. The primary part of this entrance is to give online arrangement along the amusement. This entryway fundamentally covers two perspectives, they are Educational and Entertainment.

The venture is a full-included three level e-substance site. The entrance is an area on the web that gatherings together a bunch of distinctive sorts of data, ordinarily around the focal subject. This gateway application is produced such that the information are joined on a solitary page or a little gathering of pages. This entryway is not permitting the client personalization but rather the executive has the full control on the landing page and the exercises of the entry.

The Educational perspective gives direction to the fresher's with connections and tips for vocation improvement and offices for testing their aptitudes, procurement for sharing and getting to data, articles distributed by both clients and manager, presentation of the classifieds, news separated from outside locales and procurement to examine the late innovation and to share their development.

The Entertainment perspective incorporates intelligent correspondence between their companions and with Similar Interested Groups (SIG). The clients have the procurement for sharing their thoughts, advancement and experience among the comparative gathering individuals.

II. MODULE DESCRIPTION

A. Registration Module:

- Selection of a Group
- Checking the availability of id
- Uploading the image of the user
- Validating the input
- Registrations

B. E-Content Module:

- Career Development
- Articles
- Discussion
- News
- Classifieds
- Links

C. Administration Module:

- Home Page Maintenance
- Advertisement Control
- News Headlines
- Database Maintenance
- Publishing Articles
- Forum Replies

D. Entertainment Module:

- User login
- View/ edit their profile
- View profile of friends/ members of SIG
- Email (Message, Testimonial)
- Chatting among SIG
- Shout-Out
- Find a friend (search Engine)

III. PROPOSED SYSTEM

The proposed framework is planned to bring all the groups under one single bundle. The proposed framework covers an extensive variety of administrations to group of all ages. The proposed framework is created utilizing a standout amongst the most exceptional innovation of Microsoft. The framework is being created utilizing ASP.NET. The framework is equipped for giving both instructive and diversion angles for the group. The comparable intrigued groups are united and their communications are encouraged. The downsides of the current framework, for example, absence of use structure, constraints of state support and scripting are disposed of in this proposed framework. The principle goal of the proposed framework is to give administrations to the group of advancements and brilliance.

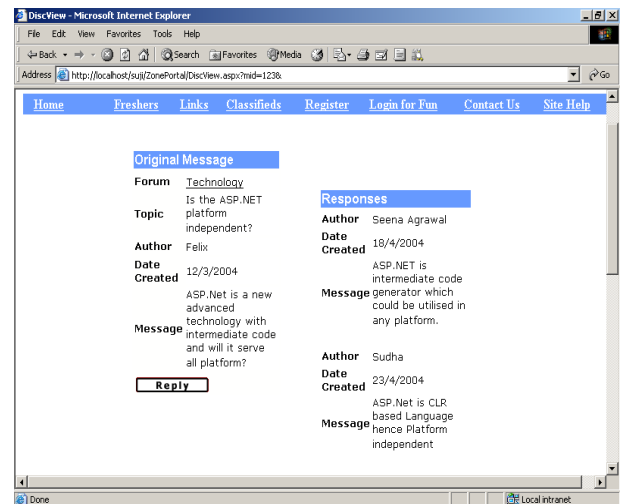
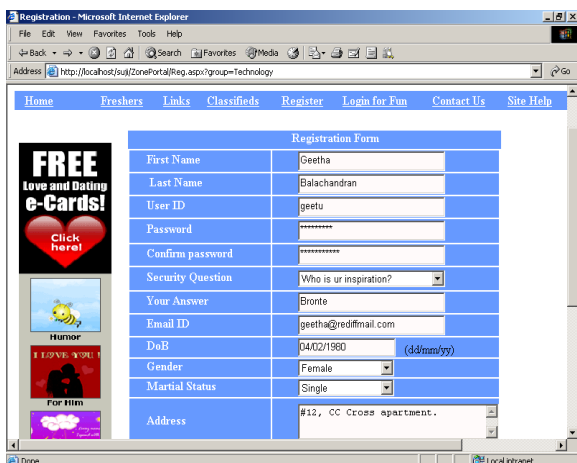
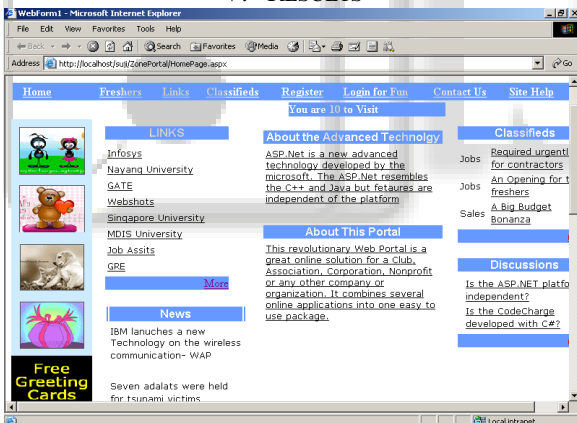
IV. EXISTING SYSTEM

There are various number of gateways outlined and produced for different purposes by associations, affiliations, administration suppliers. The reason for the advancement could be business improvement or web administrations. The business advancement stresses on the association improvement and their item deals available. These sorts of entryway are fundamentally produced for the acknowledgment of the association among the general public. This classification likewise contains the component of discovering the customers and clients on web and coordinating the entire world business advancement. The web administrations part of the gateway could be a thought of satisfying the prerequisites of the clients covering both excitement and advancement which incorporates vocation improvement, identity improvement, and shared relationship advancement. All the current frameworks are planned and created utilizing the architect dialects, for example, HTML, ASP, JSP, Java Script, and so forth.

Drawbacks of the existing system

- The advancement environment of the current framework experience scripting impediments.
- Deployment and Configurations are all that much convoluted.
- Maintenance of state data is a standout amongst the most unavoidable issues.
- No applications.

V. RESULTS



VI. CONCLUSION

The "COMMUNITY PORTAL APPLICATION" is an online solution for community of similar interested groups. This portal would definitely serve the community of greater innovation and creative minds. The portal serves as an essential online community to share their innovations and ideas. Also it serves the community with career development tips by which the users could develop themselves. In spite of the development criteria, the user could also share their personal details by mail, chatting with the SIG members.

REFERENCES

- [1] A. Adomavicius, G. "Toward the next invention of recommender systems:" IEEE Transaction on Knowledge and Data Engineering, vol. 17, no. 6, pp. 734-749, 2005.
- [2] Mr. Dharamvir. "Simple Approach on Image Authentication Watermarking" International Journal of Computer Applications Volume 67 Number 11:, April 2013. Published by Foundation of Computer Science, New York, USA ISBN: 973-93-80874-67-5. Pg:19-22. ,http://research.ijcaonline.org/volume67/number11/pxc3886851.pdf
- [3] Mr. Dharamvir. "Optimization Technique: Genetic Algorithm" International Journal of Combined Research Development Volume 1; Issue:1: May 2013. Published by IJCRD Journals ISSN: 2321-225X. Pg:1-5. http://www.ijcrd.com/files/vol_1_issue_1/6.pdf
- [4] Mr. Dharamvir. "Morphological Detection in Images". IJCA Proceedings on International Conference on Current Trends in Advanced Computing ICCTAC 2013 ICCTAC:20-25, June 2013. Published by Foundation of Computer Science, New York, USA.
- [5] http://www.ijcaonline.org/proceedings/icctac/number1/12265-1307
- [6] Mr. Dharamvir. "Object oriented model classification of satellite image" in CDQM Journal Volume:16 ,Issue :1Pg: 46-54 http://scindeks.ceon.rs/issue.aspx?issue=11714