

PROGNOSTIC VALUE-ORIENTATION FOR COMMUNITY

Gayetri Mali¹, Malarvizhi U²

¹MCA Final Year ²Asst. Prof.

^{1,2}Department of MCA, The Oxford College Of Engineering,
Bommanahalli, Hosur Road, Bangalore-560068.

Abstract : The Research paper entitled "Prognostic Value-Orientation For Community" supports the idea that will connect the lives of solitary peoples through electronic components. This portal is invaluable to those Indian who stay outside India or inside India. This site plays a vital role by which distinct community individual can get in touch and apportionment their perspective on a common target. A PHP framework called CodeIgniter with Eclipse for the user interface designing and for database MySQL server is used. CodeIgniter is Open-Source Software (OSS) partially supports the concept of Model-View-Controller (MVC). This portal usually holds the Administrator module. Foremost Admin is added by the Super Admin and gives all required privileges to him. Now Admin has all the control over the portal. Admin is only in-charge to view the dashboard; In User Module Admin should be able to maintain the pending list of user

and also the accounts, Events Module contains the details about the several events like upcoming or past events or Admin can add new Events, a registered user can only create an account of Matrimonial Site. User are allow to give their opinions which are entered in Activities and Blogs module, new advertisements list are also displayed for publicity, and at last Report generate module it generates the reports for above mentioned modules. Admin responsibility is to take care of all the modules.

Keywords: *CodeIgniter, MVC, Administrator, privileges, dashboard, Events, Activities & Blogs, Matrimonial*

INTRODUCTION

The PROGNOSTIC VALUE-ORIENTATION FOR COMMUNITY project are produced by Web Framework utilizing CodeIgniter with Eclipse as the

product utilized for user interface and SQL Server serves the flexibility to create database. The Kadva Patidar a standing found essentially in the state of Gujarat, India. The site strong for those Indian who are in no time living outside India besides living in India. Initially Administrator is added by the Super Administrator. After getting the authorization from the Super Admin, Administrator has all control over the portal. Each Administrator is having a unique username and password through which they are allowed to access the portal. Administrator plays the lead role.

Administrator keeps up the Dashboard view: it is an executive interface that sorts out and indicates information in a way that is definitely not hard to scrutinize. He additionally investigated the User Modules: it demonstrates the overview of the users, the status of the client pending list, arrangements of dynamic client in the gateway and the deactivate user list is likewise keep up by the head. Events Modules is the another module which is gone under the Administrator board.

In Event Modules a few events are incorporated by the overseer as per the requirements. Past event list and up and coming list are additionally kept up by

them. Executive moreover has control over matrimonial webpage, activity and online blogs module: registered user are allowed to write their blogs, they can share views which will help others, all list of activity are also maintained by the administrator.

Admin is only authorized to remove the irrelevant blogs or the list of activities from the portal. Admin has control over the Advertise module: advertisement is shown according to the occasions which create user awareness. Admin can add the advertisement and meanwhile he is only authorized to remove the ads. Admin is proficient to create reports and backing is in like manner done by chairman board.

EXISTING SYSTEM

Present system is manual. Maintenance of the current system requires extra man power. It additionally support the group data furthermore endeavours estimation. For this reason the association keep up the extent of the record, source code and upgrade the data about colleague's subtle elements physically. Which is a lot of tedious procedure and all the more essentially it is mistake level.

In existing system Ajax, and JQuery is not

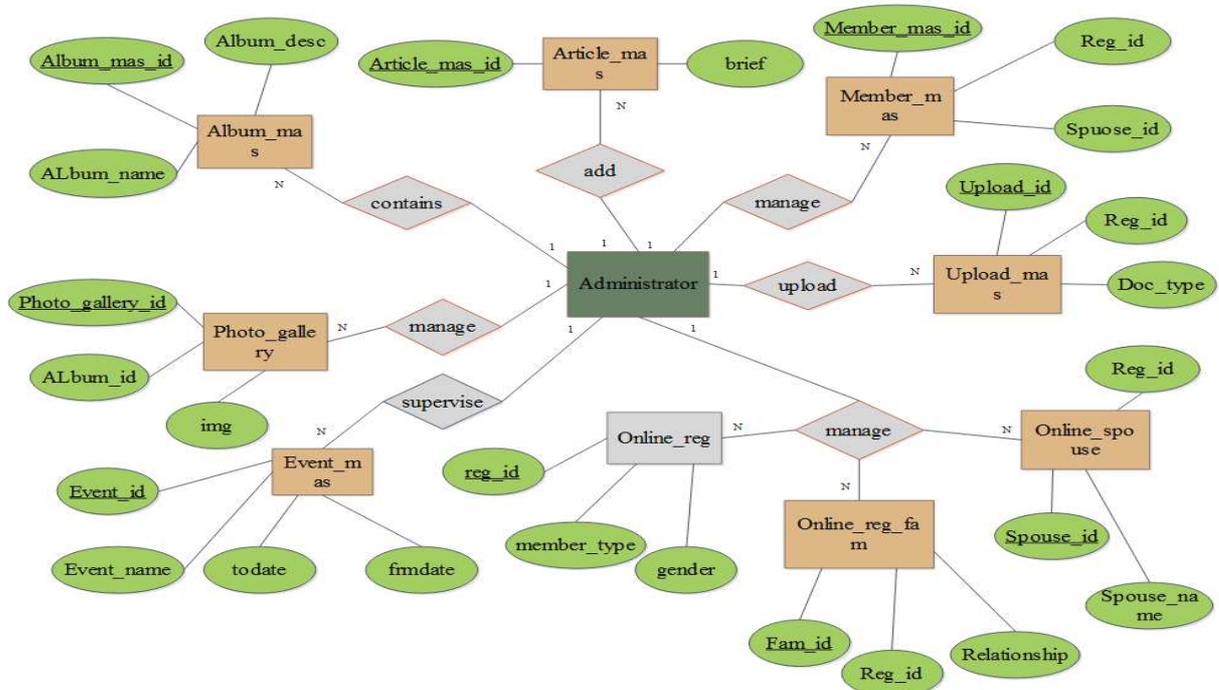
been used, so it takes time to reload each modules. It is not portable for other devices because HTML & CSS are used for designing purpose which doesn't support portability. Current System is failed to communicate with user for any further details.

Existing system is much more monotonous. It is quite boring and it may be generate result containing bugs and errors. Existing system also consumes lots of manpower and efforts to generate error free and accurate result. And this system has lack of data security. It takes a lot time to retrieve information from database.

PROPOSED SYSTEM

Proposed system is totally computerized, and this minimize the work done by hand, AJAX is utilized as a part of this anticipate which disposes of the reload of the whole page, and in early framework data was sent beginning with one module then onto the following module through conventional display and here data passing will more gainful. For User Interface planning, bootstrap is been utilized which will be more adaptable and convenient to other electronic devices.

DATABASE DESIGN



Conclusion

Prognostic Value-Orientation For Community goal is to connect people of community and get the people in touch with the organized events. People who have registered for the event give them assurance by being part of that. This portal also gives them marital portal to get in touch with the people of community for perfect match.

Prognostic Value-Orientation For Community gives them platform to share their ideas that will be helpful to community as well as society. This portal will be helpful to admin to generate report of some registered accounts of matrimonial, event registration. The admin can also manage blogs and add/modify advertisements.



Reference :

1. David Upton, “**CodeIgniter for Rapid PHP Application Development**”.
2. David F.Ferraiolo, “**Role-Based Access Control**”, Second Edition.
3. Larry Ullman , “**PHP and MySQL for Dynamic Web Sites: Visual QuickPro Guide**”,Peachpit Press