

COLLEGE EVENT WEB APPLICATIONS

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ABSTRACT

College events web app is an online event management software project that works for the functionality of an event manager. The system allows a registered user login and a new user is allowed to register in the application. The program assists with event management, users and related features. This is intended to be a web application. The project provides most of the basic functions required for an event type e.g. [College Festival, Workshop, Seminar etc.], the system then allows the user to select the date and time of the event, venue and event items. All data is entered into the website and the user is given a receipt number for his booking. The data is then sent to the administrator (website owner) and may share with the client as per his requirement.

Keywords - User, Administrator, Events, Manual, College Event Web App.

1. INTRODUCTION

College events web application and conferences. The proposed work includes targeted research of budget, cost, and analysis. Background event analysis and guaranteeing return on investment have been key factors in the event industry. This is a college event web application, a software project that works for the functionality of an event manager. The project provides most of the basic activities required for the event. Allows the user to choose from a list of event types. The College event web application is very useful for events. This web app is like a platform for knowing events, applying for events. Event organizer is a web application under project management to manage festivals or social events such as gatherings, colleges, events, conferences etc. To understand the web application of this web application, consider the flow of action, this web application user can register students, after registration, user can login, after login, event details including name, contact, address, event location, date, event time, cost of events etc. After receiving the SMS reader can register through the application.

1.1. PROJECT PROMOTION

The motive for the project is to develop a web application that will be dedicated to the purpose, event planners create event schedules using the interface of a web application and provide student coordinators during the implementation of the program. Students can sign up for the web application and some of them sign up as intermediaries. Only event planners and producers can upload events related to the web app. Participants can view events in the web app and can apply online.

2. BOOK RESPONSIBILITY

The college events web app is designed for the College User in a web app. The web app focuses on Event-based services in the company, a college network in the web app. This web application helps to store user account information and its various details. The great advantage of using this web app is that it minimizes direct communication between student and event organizer and avoids student difficulty entering the event and participating through the web app. No matter where the participants and the organizer are. Highly advanced data design and coding techniques used. This makes the web app friendly and easy to use for inexperienced users. The web app is obviously simple. It does not require root or admin. All SQLite users should be able to use this web application properly.

2.1. PROPOSED JOB

This web-based app can be used in Workshop, Seminar events. The program can also be used as software to promote all bookings. The user gets all the resources in one place instead of asking for these. This system works well and saves user time and costs.

3. PROBLEM DEFINITION AND PROGRAM

3.1. PROBLEM STATEMENT

The event is organized in almost every college but all the work done is done in person. Events are determined and students are asked whether they will link or not and all details are stored in personal files. Many colleges have event websites hosted but this website is used to disclose details of the various events that will be held at those colleges to increase the number of college students. Students also do not find a suitable venue for events that help create their resume. There is no such web application for event management or organization in which records will be kept, and it will show all events to participants who can apply online and the event can be edited.

3.2. GOALS AND OBJECTIVES

The main objectives of the project are:

- Reducing the communication gap between students / participants and event co-ordinators.
- Online registration / participant use.
- Proper use of schedule and digital resources.
- It is easy to assign a campaign to students.
- Reduce the work of the planning committee.

3.3. PERFORMANCE STATEMENT

Our product is a communication and management web application that will help with the purpose of the event organization. Our product will be used for communication purposes, event planning, sending various important documents, reports, credits etc. A college level web application that will achieve communication, effective management and requirements for scheduling staff and student coordinators for a specific event, online registration for participants. Not for common use of social networking sites. However, it will not provide all the services and services provided by social networking apps such as facebook and WhatsApp but provide adequate functionality such as sending messages, sending files or event related reports such as event poster or demo certificate, payment receipt etc., creating and managing.

4. BEAUTY

- Reduce the time to find a place
- User Friendly GUI
- This system is effective and provides the best cost to the user.
- Save Time on Communication

- Manage Many Events

5. APPLICATION

- Can be used to organize school and college events.
- Organizing Community Events. etc.
- The construction and development of major events such as festivals, conferences, festivals, formal parties, concerts or conferences.
- Event planning and may include budgeting, planning, venue selection, obtaining the required permits, transport links and parking.
- It includes studying product type, identifying target audiences, designing an event concept, and linking technical aspects before launching an event.

6. RESULTS AND DISCUSSIONS

College event web app is built with proper planning and guidance. The recurring waterfall model will be used during the development of this project. Planning in each phase will be done accordingly. The design phase will be completed in accordance with protocol. A test of each module unit and sub-module will be performed. After that the modules and sub-modules will be combined and a combined test will be performed. This project aims to achieve the goal of managing all types of events in a holistic and simple way.

7. CONFESSION

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