College Automation and Campus Recruitment System

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Abstract – In this day and age that observes a steadily changing situation in the specialized fields, the idea of a "College and Placement" also has changed. From the conventional strategies for pen-and-paper it has advanced into "Education Automation", which are significantly more adaptable, efficient just as require many less assets. Notwithstanding, they have certain downsides as well. While the vulnerabilities associated with the working of the electronic gear and “worker break-down” do influence. As these days instruction foundations expect understudies to submit tasks through Google Classroom, Zoom and so forth College Automation makes a stride advance in task accommodation which can be submitted on an Institute produced task going to a specific date with the choice to review the understudies. E-enlistment utilizes the Internet to distinguish and draw in forthcoming representatives through media, for example, web work sheets (e.g., monster.com), authoritative sites, and all the more as of late, online media like Twitter and LinkedIn.com. There are numerous benefits related with the move toward e-enlistment, such the capacity to handily arrive at planned candidates around the world. Nonetheless, there are likewise downsides, for example, the time and exertion needed to filter through materials put together by enormous quantities of unfit candidates. Exploration led to date is restricted yet gives significant initial phases in understanding web enlisting. It very well may be sorted into two fundamental territories: 1) business reception of e-enlistment, and 2) candidate responses to e-enrolment. Exploration is especially restricted with regards to the business’ viewpoint, while generally more examination has zeroed in on candidate responses to enrolment sites’ structure, substance, and capacity.

I. INTRODUCTION

College the executive is turning into an exceptionally fundamental part in training in these cutting edge days. With the assistance of College Automation System we can assemble all the helpful data expected to the administration in couple of snaps. College Automation System comprises of various modules, for example, administrator, clients and so forth our fundamental reason for existing is to make programming which will deal with the working of these various modules. The interconnectivity among modules lessens an opportunity to perform distinctive operational undertaking. College mechanization framework is the product which accumulates the essential data of understudy naturally. This product deals with the data about different clients including resources, data about subjects offered in different semesters; marks acquired by Students in various semesters and afterward create a last report of every single understudy. The task is advantageous for undergrads, different organizations visiting the grounds for enrolment and surprisingly the College situation official. The product framework permits the understudies to make their profiles and transfer every one of their subtleties including their imprints onto the framework. The administrator can check every understudy subtleties the product framework permits understudies to see a rundown of organizations who have posted for opportunity. The administrator has generally speaking rights over the situation and can direct and erase any subtleties not relating to College arrangement rules. Google classroom, Zoom have gotten famous among the instruction business because of significant effect of the new pandemic COVID 19 It has gotten important for them to move greatest College work online to diminish to the effect of it on understudies and instructors. Our venture here settle the issue of Assignment entries and Books can be transferred and downloaded online with client situation as well.
II. PROBLEM DEFINITION

Today all the significant work of a college's is finished by pen and paper technique. The confirmation office needs to physically advance the subtleties of the understudies to different offices like assessment office so they can embed their subtleties into their information base. In fact until and except if the understudy has been enlisted into the college their subtleties don't go to the assessment office. The pen and paper strategy is tedious and requires in substantially more exertion and time. Since every day the quantity of understudies is developing as is the measure of information depended to them, it is confronting challenges in keeping up the records of the understudies. It is hence needed to develop a mechanized framework that can both work as the addressing side of the school and the functioning side of the foundation. It is important to develop a framework that can work naturally with lesser exertion than the past technique and furthermore be hundred percent reliable.

III. LITERATURE REVIEW

Online Training and Placement System Author: Mulla Kajal, Mahadik Awanti, Pandharpatte Sonali, Kalantre Rashmi, Bansode Swapnali. Description: We can collect information of all college students and fetch them according to criteria given by company. We have three modules Admin. Training and Placement Officer (TPO), Student, Company. Admin has full access reserved over the system. Student’s will principally transfer their CV and may transfer resources by Admin/TPO and Company. Company will register and provides their criteria for placement. Our proposed system is vital to use in Colleges for better Services in Placement. [1]

Desktop Based Recommendation System for Campus Recruitment Using Mahout Author: Ronak V Patil, Sneha R Gadekar, Prashant P Chavan, Vikas G Aher. Description: This project presents a Desktop Based Recommendation System for Campus Recruitment Using Mahout, which can help college placement office to match the company’s criteria with students’ eligibility. This will reduce the need of human intervention. This system automates the activities of placement cells in colleges. Our main focus is on profile matching. The eligible candidates among all will be matched with company’s criteria. For doing this we will use Mahout’s Naïve Bayes Classification algorithm. The preference lists of companies and students are calculated, which serves as the input of two-sided matching. The new system embedding SMS-based interaction can raise the matching degree, shorten recruiting period and reduce cost. Furthermore, this recommendation service not only is applicable in the field of campus recruitment, but also can provide a framework for the field of mobile business with the extension to other domains such as hospital-intern and college-student matching and recommendation. [2]

College Automation System: Author: Pooja S. Shrma, Reshma R. Shetty, Gayatri V. Yadkikar This paper is aimed at developing College Automation System which will manage the working of college management activity using single platform. This system has easy interface and powerful data management. We have used bootstrap which increases the responsiveness of the system. The main objective of this system is to reduce the paperwork and manual processing. [3]

From the above four papers that we studied and analysed made us come to a conclusion that for the client confirmation stage, the creator has clarified all periods of cryptography for login.

The creator had utilized the element extraction, characterization and different stages to expand the exactness of client acknowledgment. The creator had proposed the preprocessing technique which comprises of the division step. The proposed preprocessing technique improves Database looking through execution by roughly 20%. This framework has simple interface and incredible information the board. The new framework inserting SMS-based collaboration can raise the coordinating with degree, abbreviate selecting period and diminish cost. Moreover, this proposal administration not exclusively is material in the field of grounds enrollment, yet additionally can give a structure to the field of versatile business with the augmentation to different areas, for example, medical clinic understudy and undergrad coordinating and suggestion.

IV. AUTHENTICATION TECHNIQUE

The Open Web Interface for .NET characterizes a standard interface between .NET web workers and web applications. Katana is open-source parts for building and facilitating OWIN-based web applications. It gives the execution of the OWIN detail. The OAuth approval structure empowers an outsider application to get restricted admittance to a HTTP administration.

As of now the favored way to deal with validate the clients is to utilize a marked token and this token is shipped off the worker with each solicitation. Coming up next are the advantages for utilizing this methodology.

- **Scalability of Servers:** the symbolic itself contains all the data of the client that is required for confirmation, so Web Farm augmentation is a simple errand. There is no reliance on shared meeting stores.
- **Loosely Coupling:** Our front-end application isn’t combined with a particular verification component. The token is produced from the worker and our web API has an inherent method to comprehend this token and perform validation.
- **Mobile Friendly:** This sort of verification doesn’t need treats, so this confirmation type can be utilized with portable applications.

Example

In the accompanying demo application, the OAuth approval worker and the Web API endpoints will be facilitated inside a similar worker.

V. METHODOLOGY

A. Proposed System

This is a proposed system where College Automation and Campus Recruitment System are combined together. In this system the Teacher, TPO and Student has different landing page depending on the menus assigned to them which in simple terms is “Role Based Login”. Different requirements of Teacher, TPO and Student are covered here like Creating Assignment for teachers, Uploading books, and Checking of assignment for teacher. Modules for TPO like Registering...
Companies, Commencement and Creating of placement drives.
Student can submit assignments as well as upload book’s also
all of this is done under the review of admin/authority.

CAS(College Automation System) combines all the
requirement of above mentioned roles under one roof thus it
improves the scalability and usability as well as interface of the
previously separated systems.
LOGIN: this page is used by diff users like student teacher admin tpo to get authenticated and enter into college automation system.

DASHBOARD: Dashboard is the landing page of CAS which is used to deliver important notification to users which are login.

LIBRARY: Library is a module where an user can see all the book which are been uploaded and authorized by respective admin.

Library Upload- This is the sub module of library here the any user can upload book in pdf format and entering required information. This will be then authorized or can be rejected by admin.

Library Approve/Reject - This is the sub module of library here the respective user which have approval access can accept or reject any uploaded book. Once the book is authorized/accepted it gets listed in library module also it is visible to all users and if it gets rejected it will be show to the respective user who has uploaded to it with the description of rejection.

TPO JOB CREATOR: 
Register Company - It is sub module of TPO JOB CREATOR. This is the page where all the registered companies are shown from this page you can register a company.

Job Lists - It is sub module of TPO JOB CREATOR. Job Lists is the module where tpo can create jobs and also all the jobs list created by tpo are shown here.

Applied Users - It is sub module of TPO JOB CREATOR. Applied users is the page from where all the users who have applied for the jobs are show also tpo can generate different reports from here based on various filters.

USER SETTINGS: Consists of two sub-modules like change password and update education details depending on the modules which are authorized to logged in user.

Change Password - It is used to change the password of current logged in user.

Update Education Details - It is used to update the educational qualification of the logged in user.

REGISTRATION: Admin can register any profile module. And list of users can be viewed in user list

ASSIGNMENT: 
Submitted Assignment- it is a sub module of assignment where submitted assignments can be viewed by respective owner of assignment.

Create Assignments- in this module teacher or any users which have access to this module can create assignment and once this assignment is created it will be visible to all the students after that student can upload their assignments once the assignment is open for acceptance.

USER REQUEST: Admin can accept or reject applied students after verifying their information’s.

DESIGNER: 
About- it is sub module of designer any changes to this page automatically gets reflected to the homepage.

Homepage – it is a sub module of designer any changes to this page automatically gets reflected to the homepage.

VI. APPLICATION

- It is more effective and helpful for the universities. It decreases the labour expected to perform various undertakings by diminishing the paper works needs.
- Moreover putting away and recovering of the data is simple, so work should be possible quickly and on schedule.
- Responsiveness increments
- Approved Registered individual will actually want to login to the entry.
- Authorized users will actually want to add enrolment drives here.
- Eligible drives according to the understudy will be obvious here to apply for something similar
- Authorized users will actually want to Upload Books.
- Users can see and refresh their capability subtleties here.
- Students can upload assignments and can be verified by the authorized teacher.

VII. CONCLUSION

In College Automation Web Application we have accomplished a multiplatform which gives client to oversee Student Data, Assignments, Placement, Book Record, Homepage Data, Notifications to client in single spot. It likewise gives the clients to create report of specific modules which required manual mediation beforehand. It eliminates numerous redundancies which occurred in past application with not ready to give adequate information about the activities which were performed by him.

ACKNOWLEDGMENT

We sincerely wish to thank our Project guide Prof. Pallavi Bharambe for her ever encouraging and inspiring guidance helped us to make our project a success. Our project guide made us ensure with her expert guidance, kind advice and timely motivation which helped us to determine about our project. College Automation and Campus Recruitment System the token itself contains all the information of the user that is needed for authentication, so Web Farm extension is an easy task. There is no dependence on shared session stores.
REFERENCES


