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Survey on Performance Analysis, Document Depositories and Exam Interfaces

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ABSTRACT

The survey is based on various web applications which provide profile and performance tracking of a person. While it also provide additional feature of 'Document depository'. This site is useful for performance tracking of a person. We can connect to professional social sites through this application. It act as an interface between user and actual examination site.

Keywords: Web Application, Performance analysis system, Tracking, document depository, social media , personal details.

I. INTRODUCTION

To provide a single tracking platform to track performance and academic history of all the skill workforce. The initiation can be done at the Engineering and Management Students as it covers the majority stakeholders. The program can be extended to other skilled workforce such as blue collar employees. The services are academic verifications, prior address verification, academic , resume vetting, all streamlined in a convenient plan that can take a load off an employer's mind. Academic to post-employment verifications catering to the fast growing IT, AUTOMOBILE and other industries in India. We have included one of the best of these for people looking for this sort of service. The site uses a leverages technology to help reduce risk when hiring.

Accrediate Screenings offers multiple solutions for enterprise clients with varying business needs. So whether your organization uses Skills Tracking System to recruit new talent or is looking for stand-alone screening we have options that can fit your organizations needs and scale. Businesses can streamline background screening processes with a proper evaluating integration or customized solution. We can provide you with information and tools based on our industry knowledge.

A. Goals and Objectives:

- ✓ To provide centralized verified document depository of all your records. With sharing option with the prospective employer or education institute.
- ✓ To provide experts who analyze your academic as well as professional experience

and provide you the basic analysis. One to one guidance along with advance analysis is also provided.

- ✓ To provide common exam interface and apply for various competitive exams. Rejection due to small mistakes are reduced.
- ✓ To provide depository for all the records throughout user's careers.

II. LITERATURE SURVEY

This paper describes that with the traditional framework design methods to design web, resulting in large limitations, time-consuming and other issues, for such problems, this paper presents the design and implementation method of a web based on Laravel framework, Laravel make the development process is standardized, processing some non-business logic relationship automatically [1].

In this era of Internet everyone is free to access the data. Security is the main issue when we are developing any web application. Now a day's PHP is very well known name for web application development. There are so many open source PHP frameworks available for web application development. In this paper we are talking about security features available in Laravel framework for web application development using PHP language [2].

The objective of my study is to evaluate the performance of procedural PHP with codeigniter and laravel framework. The decision of making this study is based on the fact that there is a lack of comparison tests between the popular PHP frameworks like laravel, codeigniter with plain php[3].

The decision of making this study is based on the fact that there is a lack of comparison tests between the popular PHP frameworks like laravel, codeigniter with plain php. The result outcome of this experiment have been analyzed and interpreted in order to expose the performance of the targeted frameworks [4].

Currently, Massive Open Online Courses (MOOC) is having significant impact on E-learning by providing free campus curriculum for millions of viewers over the world. Most of MOOC mainly include literal tutorial, video course and easy quiz, but lack of an identical and easily operational experiment environment with durable data. It is crucial for participants to learn complicated courses involved practical programming and multi-host network interaction. In this paper, we focus on the construction of an E-learning platform based on Laravel framework implementing the customized virtual experimental environment, which in accordance with teachers' requirements, by using Proxmox virtualization technology and VNC client noVNC based on HTML5. In this way, every experiment

can be configured with multiple virtual internet hosts wherein user operation and data is saved durably so as to conduct more complicated experimental operation next time[5].

The present paper focuses on means of creating a framework for e-learning services by integrating learning and dedicated information systems facilities within a web portal. The information system facilities are provided into the web portal by retrieving the dedicated software services from the specific systems and synchronizing databases based on various technologies (php / postgresql, asp / MS sql). The

portal uses MS technology and provides, as learning services, management content and e- learning facilities for various user categories, together with the dedicated information system facilities[6].

III. PROPOSED WORK

In this website all records of students throughout their career are stored. Some of the records are also validated and verified by competitive agencies. This website will work with registered students through entire academic and professional journey. All their credentials are validated by us. This helps them to raise their trustworthiness.

A. Flow of the system

There is a portal through which user can login. They can read newspapers or blogs which are updated by admin.

After successful login user is able to view dashboard that shows summary of user performance in the form of graphs and charts. User have to fill the details like personal, health, Academic, professional details.

User can also connect to social media like linkedin, facebook, twitter and skype.

User will get recommendation for the future studies and even user can apply for different exams.

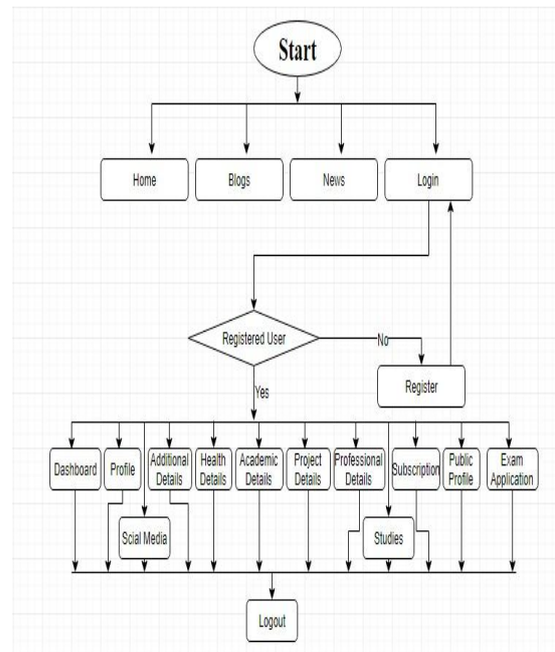


Figure 1. Flowchart of Accrediate

B. Functional Module

The whole system is divided into 2 modules. They are Admin Module and User Module.

Module 1: Admin

The Admin can track all the activities of the user. Admin can add and delete user. Admin is provided with functionality of updating news and writing blogs. Admin can verify the documents uploaded by the user. It has responsibility of approving boards, institute, university and college. Admin can forward the documents provided by the user to the organization.

Module 2: User

User are the registered persons how are using this application on daily basis. User can fill all the important fields require by the application. User need to fill the additional details like health, project and family details. User can store the documents in the document repository so that

when it is needed it can access that. User can get the appropriate subscription based on redeem.

IV. CONCLUSION

This survey helps in building a system for tracking and storing documents of a user. It focuses on performance of a person and job profile of a person. With this study we have built the generalized and efficient accrediate which is beneficial for both organization, institute, students and job seekers as well.

V. REFERENCES

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