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TALENT SEARCH PORTFOLIO WEBSITE

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Abstract — The Talent Toppers System serves as a platform for people to display their various talents. The main objective of creating this Talent Toppers System is to offer a platform that will open doors for creative talents. The above Talent Toppers System aims to provide different and practical ways to find hidden talent and give them a platform that will open up new doors for developing their talent and making them available to various future career opportunities. By entering the necessary details, one can easily establish an account on this Talent Toppers System. The administrator has validated this data (organizer). These authenticated accounts are easily accessible to organizations.

Keywords — Cloud, Talk io, HTML, JS, CSS, Bootstrap.

I. INTRODUCTION

Opportunities for people to maintain their talent while working have been growing over the last few years. As a result, there are more social media platforms available for users to post content on. But the number of people using social media today is rising quickly. Everyone has a social media account, from those who are 80 years old to 5-year-olds. However, it is challenging for these platforms of social media to uphold the Talent Toppers System's integrity. thousands of posts are made every hour, and there are millions of users. So, it appears impossible to find opportunities in this kind of crowd. Many people have talent but do not seek attention, whereas some users simply copy and paste content or steal it to attract attention. As a result, organisations fail to recognise genuine talent. This system's main goal is to offer an online platform for unique and unadulterated talents; for this reason, it is called "TALENT TOPPERS."

This Talent Toppers System was developed with the needs of the organizations that provide platforms and the best talent in head. Many talented people are overlooked and given no opportunity every year. The first query that comes to mind is, "How to find original talent?" So, the approach is to identify the problems faced by the fellow peers and to have a solution available for the problem. "How Talent Topper System can connect them?" is the first question that comes to mind when trying to connect organizations with new talent? This Talent Toppers System, which offers a platform for individuals with talent or those looking to develop or showcase any of their skills, is the appropriate response to this. As an illustration, suppose I'm interested in dancing and am looking for a dance academy that will give me a place to hone my skills and open the doors for potentials like dance shows. Simply put, the set up two logins. One of these is user login authentication via OTP or email (in the event of "forgot password"). The user can upload their skills to this platform by using this user login. The user will learn about various upcoming events. Organizations use the second login. A chat system is been developed so that organisations could browse through the various images, videos, and posts uploaded by users and, if they so choose, invite users to their organization.

II. PROBLEM STATEMENT

Competition is at an all-time high in the culture, and the current educational system is disguising the abilities of gifted individuals. Everyone in this world possesses some form of skill, and he or she will be successful if they can find a method to showcase it to the entire world. A portfolio Talent Toppers System is designed for this purpose, allowing users to showcase their hidden talents to event organizers and employers. The "Talent toppers" system offers a practical, user-friendly web solution for showcasing hidden talent. Some essential features of the Talent Toppers System that set it apart from other websites on the internet are safety, usability, and taking direct action with organization.

III. LITERATURE REVIEW

Numerous research has been done into the function and application of portfolios, portfolio assessment in context of ESL and EFL.[3] In this Talent Toppers System have done literature review of four paper. This paper is more or less related to the work difference in which this Talent Topper system providing a user login as well as login for organization.[1]

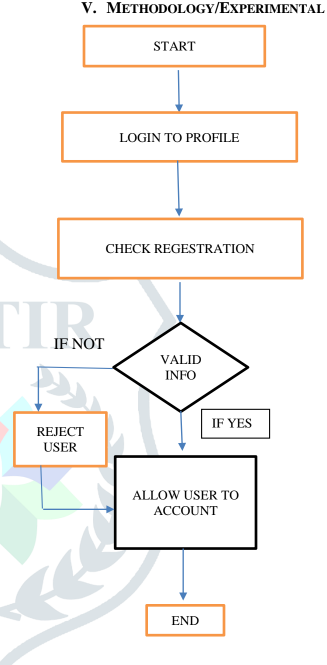
There is a front page of Talent Toppers System where user have to login with the details for entering in the profile. User profile is a way to show case their talent to all people (it is an open source).[4]User can add a post, photo, video in user profile. In short it was a type of social media type website enabling one to find his path.[5]

Further the addition in Talent Toppers System an OTP\Email verification system for safety, an organization log in for recruiters, attractive front page. [2]

IV. POINT OF DIFFERENCE FROM OTHER PORTFOLIO WEBSITE

Talent Toppers System build have following additional features :-

- Easy to understand feature.
- Are comprehensive and rigorous.
- Search engine optimization friendly.
- Contain pictures, sound, animation, graphic design and video.
- Size of website is small.
- Feedback mechanism available.
- Showcase technological skill of creator.
- Provide access of global readership which are based on the web.
- OTP feature available for security.



TOOLS REQUIRED :-

FRONT END	HTML
	CSS
	JAVASCRIPT
BACK END	РНР
	MONGODB
	TALH IO

Programming languages used for this Talent Toppers System are:

a. HTML5: Version 5 of the Hyper Text language. This is the fundamental artificial language that the system is designed in. HTML is the preferred language for building Web pages. A web page's structure is described in HTML. A number of elements make up HTML. The content to retain its appearance in the browser is dictated by elements of HTML. [2]

b. "Cascading Style Sheets" is the acronym that CSS refers to. The language used to style an HTML document is called CSS. CSS outlines the presentation of HTML elements. CSS eliminates a lot of labor. It can. to directly manage the design across various sites. In CSS files, external stylesheets are kept. CSS tag beginnings are the.

c. JAVASCRIPT: JavaScript is a popular programming language worldwide. The web's unreal language is JavaScript. JavaScript is simple to look up.

d. Bootstrap: Framework For quicker and simpler web creation, there is now a free front-end framework called Bootstrap. Additionally, Bootstrap gives you the adaptability to make responsive designs quickly. In addition to numerous other HTML and CSS-based design templates for navigation, picture carousels, forms, buttons, tables, and typography, Bootstrap also offers optional JavaScript plugins.[5]

e. PHP: PHP is an object-oriented, open-source, interpreted scripting language that runs on the server. PHP has a temperament similar to that of web development. Hypertext Preprocessors, or PHP. Since PHP is an interpreted language, compilation is not necessary. Other programming languages, such ASP and JSP, are slower than PHP. PHP is a scripting language that runs on a server and is used to control dynamic content on a website. HTML has embedded PHP.

f. Talk io: Talk io offers a platform for other websites to use for secure chat. The short version is that the data is encrypted between the computer and friend's computer, preventing eavesdroppers from deciphering your talks.

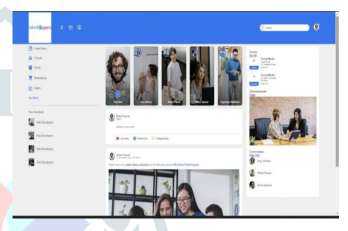
g. Mongo DB: Talent Toppers System utilizes Mongo DB as a database language.[3] Sensitive data that is

utilized for log-in and OTP sending, such as passwords, usernames, and email addresses linked with users, is saved in the database.

VI. RESULTS AND DISCUSSION

The Talent Toppers System tries to reach everyone via the medium of mobile phone so that one can achieve their own goal. This project is looking forward for an option to create a video chat between user and organization.

Some images of Talent Toppers System are 1] Logged in page:

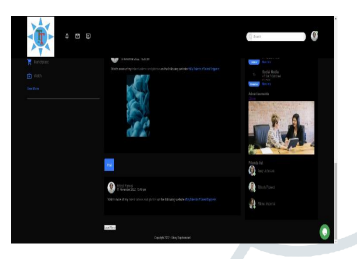


2] Logging page:

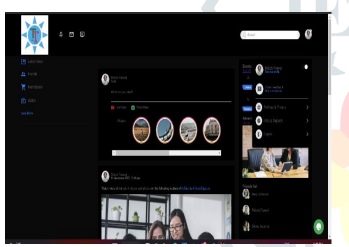


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3] Uploading page:



4] Story adding feature in Talent Toppers System



The Talent Toppers System has a log-in page in which one can create an account. It has two types of log-in's one for organizations and another for organizers/students. In students log in one can post, but this feature is not provided in organization log in. After logged in as a student one can chat with any person on globe from talk io platform.

He / She can give feedback of Talent Toppers System to website holder. At last it provides feature of OTP sending which is to be used if user forgets his password and can also change the password as well.

VII. CONCLUSION

As an innovative and helpful tool for instruction and assessment, portfolios are used as an overall in learning process and progress, encouraging learner to take full responsibility of his/her task. The Talent Toppers System is an online platform for users to upload videos, photos and posts regarding their talent or skill. There are two different login's one is for user and another one is for organizations who are looking for appropriate personalities in their academy. Organization will provide different events going to be held or requirements with some specifications. Organization can have secure chat with the user.

FUTURE SCOPE

This world is emerging with latest technology, and it is a scenario where almost every task takes place with the help of machines in some or other way. Future scope of the Talent Toppers System is that it can bring a feature on the Talent Toppers System which will provide for organization or the organizers an option to pay the money online using UPI, BHIM, and other online payments methods like google pay, amazon pay and so on. Monetarization of user portfolio is another new feature that can be added. Preparing graph of user portfolio and comparing it with other similar portfolio platforms and giving preference to best portfolio suggestion to organizer and user.

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