

Security Check and Safe Review Of The Application

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Abstract:

There are many users for online applications and games, where user need to know how good enough the application is, what are the eligibilities required and security check for registration. Here we suggest an advanced review analysis system which provides a platform to registered users to rate a particular application. Security check system will check whether or not the user is satisfying the needed criteria like age, gender and nationality etc for victimization the specific application. Takes reviews of various users, based on their personal opinion, will specify whether or not the application is good, bad, or worst. User can also know what is the eligibility needed to access application. Taking some examples like face book minimum age of 18 is required and nations like China, North Korea, and Iran banned it. Coming to dating applications like tinder and happen the eligibility check is much more important. Even gaming application also have age and gender criteria in order to avoid the rate of addiction.

Index Terms - APPLICATIONS (social, gaming), review eligibility check system. Government id proof.

I. INTRODUCTION

Our country has more users for social networking, gaming, and many other applications which gives a chance of misuse and addiction. We can find many cases of scams, identity theft and cyber bullying by using false identity. Even gaming addiction [1] disorder can be found in all age groups. Presenting few studies such as online game Pubg[2] “With over 400 million players, PUBG is one of the most-played video-games of all times. It is, therefore, no surprise that when a concerned mother of a ninth-grader complained to Prime Minister Narendra Modi about her son’s online addiction during the Pariksha Pe Charcha 2.0 event in Delhi” when it come to facebook and whatsapp[3] “It’s not just WhatsApp and face book – India’s fake news problem plagues several popular social networks:The Face book-owned messaging service has been constantly under fire after several people were lynched across the country over a misleading video[4] that did the rounds for a year”.



Figure 1: Anonymous user

II. LITERATURE SURVEY:

Any individual could easily create an account in any application and give feedback by providing the false details [5] without any authorized identity proof. Generally user can login in any application like face book, twitter, while consideration are taken from the Gmail details but it is foolproof to create a Gmail or other basic account.

Create your Google Account

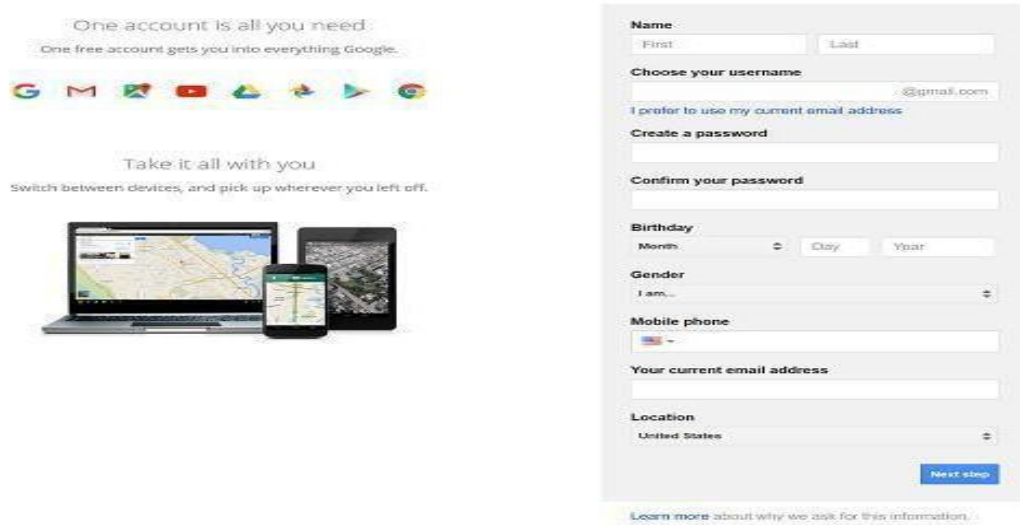


Figure 2: Gmail registration

The figure2 shows, anyone can create the account in without any authorized identity .The basic details like name, mobile number, gender are taken.

III. EXPERIMENTAL STUDY:

In our proposed system, where user could create an account in any application with proper government approved identity proof and in India Aadhaar card [6] is considered as the major identity proof. The proposed system should be able to fetch the details of the user before creating the account and login. This system also provides the genuine feedback of every application. State issued drivers license or identity card, social security number and passport can also can be used as the identification. By using one such unique number all the applications used by the user would come under single set of cluster this proposed system can be used in social networking, dating, gaming, matrimony, E-commerce applications also.



Figure 3: identity proof

IV. WORKING PROCESS:



Figure 4: Authentication

The user register with government approved identity card [7] along with basic details. The proposed system should perform the security check of the individuals. The security checks can be opt, personal password [8], finger print or iris. Information privacy should be maintained, the system acts as the firewall between the user sensitive data and the application only the basic details should pass to application.

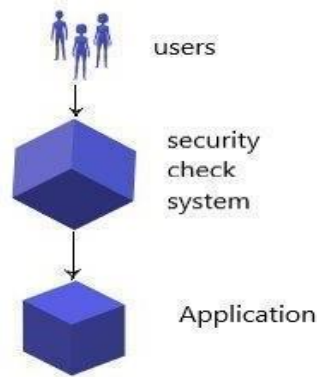


Figure 5: Security check

V. CONCLUSION:

The security check [9] system provides safe use of application and acts as the closed gate for authorized user. Security check system is helpful in time of cyber crimes. Even website owners should take responsibility for ensuring the safety of its visitors, but unfortunately, some websites just aren't secure [10]. An unsafe website can spread malware. Steal your information, send spam, and more.

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