Survey Paper on Fingerprint authenticated secure android notes 2021-2022

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I. ABSTRACT

Android operating system is simple for users that the reason it’s been used mostly than any other operating system, but is vulnerable because it can be hacked by the hackers or may your phone get stolen so it is been secured by the various mechanisms like pattern, pin, password. So, in this project I have found a way how to protect android notes where I have implemented fingerprint authentication which is the most secured way inn biometric authentication. This system is easy and distinctive because of its usage as it has fingerprint authentication over biometric authentication. This application is integrated with fingerprint technology to get access inside the application. With rising case of phone getting hacked and getting stolen mobile manufactures are using biometric authentication for mobile security. Advantage of using fingerprint authentication over biometric authentication.

II. INTRODUCTION

This application is easy and distinctive because of its usage as it has fingerprint authentication over biometric authentication. Mobile phones starting from basic model to the most advanced, from affordable to costliest one. These are not just used for communication but also aids us in keeping delicate data and credentials such personal info and general info these data’s can be used for wrong use when it is stolen or lost or may get hacked by hacker which may help them to steal your information. In such situations security of mobile plays and essential role. Biometric recognition is a forward technology discovered by mobile companies for their higher level of security. Biometric recognition is simply recognizing a someone based on biological factor like fingerprint, face, iris, voice etc. The benefit of fingerprint authentication is unique than any other biometric authentication, and it is highly stable. Every person has one unique fingerprint and it cannot match with anyone else. Though android is vulnerable because its easy to crack and mostly hacker hack the android operating system that is the reason as my project is based on securing android notes I implemented android notes to be secured via fingerprint authentication where we don’t need to login, we don’t need any internet connection its just that your phone must have a fingerprint authentication facility. With fingerprints now in android sensor comes the important part of android. Fingerprint sensor becomes the fast growing in flagship phones .it eases the unlocking of phones or devices just by touch of finger, in addition to that now a days all mobile devices are giving multiple ways to secure your phones (which is multi factor authentication). this enables APIs authenticators to authenticate by using their fingerprint scan on the device. This feature helps their users to use their devices and erases the task of remembering the password, or any other credentials. There are several algorithm and techs for the recognition of fingerprint. This has become very well liked among users as they can attain huge performance in checking identity.
All the investigated writing depicts the current frameworks and the issues that we need to survive, some of them are examined here:

D Konda, Mumbi Chishimba (Dec 2021) have proposed a review of android cell phone verification plans. The android working framework is the most well-known portable working framework which brings about larger number of utilization improvement which might lead making weaknesses by different ways, for example, malware assault and phishing so there are different ways where it tends to be saved by confirmation plot to control the admittance to gadgets. This paper momentarily discusses the security dangers, for example, validation plans examined in the cell phones and a portion of the dangers and specialized issue confronted.

Y. Yildirim, A. Varol (June 2019) have proposed Android based portable application advancement for web login verification utilizing unique mark acknowledgment highlight. This paper discusses verification plans talked about incorporate secret word/pin, design-based validation, finger impression acknowledgment, facial acknowledgment, vocal acknowledgment and iris-based confirmation, and there was generally a compromise between computational intricacy and usability that guaranteed that more customary verification plans are not so secure as biometric plans, that is the reason it is still broadly utilized in cell phones.

Gurudatt kulkarni, Ruchira, Nikita (Dec 2012) This paper makes sense of about various strategies utilized Biometrics are utilized to keep away from chance of secret phrase simple to find or Stoll by this it saves times and participation biometrics is organic information, it is validated by the actual attributes, for example, unique finger impression, face recognition, retina check likewise goes under the biometric verification biometrics have saved a ton of time nowadays that is the reason it is been utilized in car industry and a great deal many organizations are executing these technique to set aside time and cash.

Vincenzo Conti, Mario Collotta, Giovanni Pau, and Salvatore Vitabile (Jan 2013) proposed Usability Analysis of a Novel Biometric Authentication Approach for Android-Based Mobile Devices: In this paper they made sense of how mobiles are involved more than PCs as mobiles are contending with the processor and the use interface as versatile now a days are getting minimized and every one of the elements can be utilized in a solitary hand so why not to tie down telephones from malignant aggressors to hack your telephone instead of pin or secret word lock isn’t appropriate to give legitimate security, in this project biometric verification has been carried out in cell phone.

Ankita Khandelwal, A. Mohapatra (May 2015) proposed an understanding into the security issues and their answers for android telephones: In this project it discusses the essential necessity for utilizing got M trade application is a protected portable working framework without legitimate security highlight it is difficult to have a safe versatile exchange among many working framework android is the most utilized operating system, however android are great in memory the executives so they are defenceless against security attacks. In this they have introduced how security the board is finished android with outline of safety engineering in this they have talked about how they have gone to counter lengths to get from different dangers.

Tempest J. Neal, Damon L. Woodard (2016 Dec) Proposed reviewing biometric confirmation for cell phone security. Presently a day’s cell phones, for example, PDAs and tablets are utilized for creation for private and delicate messages While pin and passwords are standard versatile security, However, client utilizes various records they will quite often fail to remember complex person mixes. This impediment made specialists investigate biometric validation which made clients simple to utilize and better method for getting cell phones. Henceforth biometric validation is the most solid method for getting our cell phones.

Tim Cooijmans, Joeri de Ruiter, E. (June 2014) Poll Proposed investigation of secure key stockpiling arrangements on android. Cell phones are progressively utilized for web-based banking and versatile installments which goes under security delicate exercises which includes a few cryptographic activities and presents the issue of safely putting away the relating keys on the telephone. In this paper they analyzed the security gave by various choices to safely putting away key material on android involving either android administration for key capacity or capacity arrangement in fun palace libraries. The security given by key capacity administration of the android OS relies upon the genuine telephone. As it could possibly utilize ARM trust zone highlights. Consequently, they researched with various model of telephones. They observed that the equipment upheld form of android OS administration offers gadget restricting however they can be utilized by an aggressor with root access it is an essential impediment of secure stockpiling administration which is presented from trust zone secure world to shaky world. The main arrangement is fun palace is more grounded than the android OS administration utilizing trust zone capacities. In this it joins a client provided secret word to tie down admittance to keys which ensures client content.
Kevin (Oct 2014) proposed about (Cloud biometric - moral ramifications, validation, security, ease of use).
The review analyzes the individual information put away in cloud which contains account number, passwords, notes and other data that can be abused by different clients. Information can be reserved duplicated and documented by CSP’s which without clients' approval and control. The goal is to keep information secure by falling to pieces information or to safeguard client information protection. The biometric information is scrambled and the clients the people who bought in are given admittance to the cloud which further concludes whether the client is endorsed or denied. When the client is approved and given admittance, they can additionally see, transfer and download the information which has been put away in cloud.

IV. PROPOSED WORK

1. Considering the irregularities in the current framework computerization of the entire action is being recommended after beginning examination.

2. The android application is created involving Android Studio with JAVA as a programming language.

3. Proposed application is gotten to by one element that is User.

4. User need to enlist his/her finger impression utilizing android default unique finger impression scanner from telephone setting.

5. Once finger is enlisted, client can open the Android Notes application and confirm the enrolled unique finger impression utilizing actual scanner present on the android gadget.

6. After fruitful confirmation, client can oversee notes by adding new note, altering and erasing a note whenever required.

7. The framework includes 1 substance with its sub-modules as follows:

1. USER
   a. Default Fingerprint Registration: User need to enroll the unique finger impression utilizing default finger impression from settings.

b. Fingerprint Authentication: Once a client's unique mark is enrolled, he/she can validate finger to open the notes application.

c. Add Notes: User can add a note and furthermore can see every one of the additional notes.

d. Edit Notes: User can oversee and alter the additional notes.

e. Delete Notes: User can oversee and erase a note on the off chance that not needed.

VI. EXPERIMENTAL RESULTS
VII. CONCLUSION

The trial results showed that the proposed Biometric Confirmation framework performs better with the absolute memory and CPU use. Most telephones utilize a secret word, PIN, or visual example to get the telephone. With those security techniques being utilized, there is high gamble and weakness.

Another way is biometric confirmation. Biometric security has been explored for a long time. A few portable makers have utilized finger impression scanners into their telephones. Since robbery of PDAs is turning out to be more normal now days, there is a requirement for a security framework that safeguards the information, however the cell phones itself. It is proposed through the exploration that a biometric security framework be the tact to information based and secret word-based validation. So, we can involve the biometric confirmation include towards our application for better security and privately getting information. This won't be a weight to separate and difficult to taken like conventional acknowledgment factors like client id and secret phrase and furthermore it will not consume a lot of memory.

So, it would be an astonishing component, the application with biometric verification.

VIII. REFERENCES

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