



# Framework for Mitigating Online Transaction Scams through Cybersecurity Measure

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## ABSTRACT:

Online scams have become a pervasive threat in the digital age, exploiting technology and human behaviour vulnerabilities. This paper examines various online scams, such as phishing, identity theft, and online shopping fraud, which have caused significant financial and emotional damage to individuals and organisations worldwide. By analysing the methodologies employed by cybercriminals, including social engineering tactics and sophisticated malware, this study highlights the evolving nature of these cyber threats. Additionally, the paper explores the effectiveness of current cybersecurity measures, such as multi-factor authentication and anti-phishing technologies, while addressing the challenges faced by law enforcement and regulatory bodies in combating these crimes. The findings underscore the need for a multi-faceted approach that combines technological innovation, legal frameworks, and public awareness to mitigate the impact of online scams and enhance overall cybersecurity resilience.

**Keywords:** Online Scams, Phishing, Identity Theft, Social Engineering, Cyber Threats, Digital Fraud, Mitigation Strategies

## 1. Introduction:

Online scams have become a major issue in today's digital world, affecting both individuals and businesses. These scams range from phishing, where people are tricked into giving away personal information, to identity theft and fake online shopping sites. The impact of these scams has been severe, leading to financial losses and emotional distress worldwide. Scammers constantly change their tactics, using tricks and harmful software to exploit vulnerabilities. This paper explores how these scams work, the effectiveness of current security measures like two-step verification and anti-phishing tools, and the challenges law enforcement and governments face in stopping these crimes. It concludes by emphasizing the need for a multi-faceted approach, combining new technology, stronger legal frameworks, and increased public awareness, to effectively combat online scams and enhance cybersecurity.



Fig.1.Introduction

## 2. Literature Review

The research on cybersecurity, fraud detection, and online privacy provides diverse insights into challenges and innovations in securing digital systems. Alalawi et al. (2024) explored a learning analytics framework to predict and enhance student performance, illustrating the application of data-driven approaches in education. Cukier and Levin (2009) examined the landscape of internet fraud and cybercrime, emphasizing the evolving nature of online threats and the need for robust mechanisms to combat them. Similarly, Hashim et al. (2021) proposed an online transaction fraud detection system, leveraging advanced computing techniques for real-time threat identification, while Stanikzai and Shah (2021) evaluated cybersecurity threats in banking systems, highlighting vulnerabilities and suggesting mitigation strategies.

Focusing on internet banking, Gomes et al. (2022) discussed cybersecurity challenges and proposed preventive measures to secure financial transactions. Chen et al. (2020) advanced the discourse by addressing phishing scam detection in Ethereum-based blockchain ecosystems, aiming to enhance financial security within decentralized platforms. Fu et al. (2019) investigated credit card fraud detection using convolutional neural networks (CNNs), showcasing the potential of deep learning in improving fraud detection accuracy. Antonescu and Birău (2019) explored the broader implications of cybercrimes, particularly in emerging economies, emphasizing the socio-economic impact.

The human dimension of cybercrime was explored by Nataraj-Hansen (2024), who analyzed online romance and investment frauds through the lens of Lerner's Belief in a Just World, providing insights into victim perception and justice networks. Awan et al. (2017) addressed the security challenges in government services in India, highlighting critical gaps and solutions. Badotra and Sundas (2021) conducted a systematic review of e-commerce security systems, underscoring the importance of robust frameworks to secure online transactions. Lekha and Prakasam (2018) applied data mining techniques for cybercrime detection, illustrating how computational tools can enhance law enforcement efforts.

In a more recent study, Aftab et al. (2024) proposed a security framework for online transaction systems, addressing both technical and procedural vulnerabilities. Chen, Beaudoin, and Hong (2020) empirically tested the relationship between internet scam victimization, privacy concerns, and protective behaviors, providing critical insights into consumer attitudes and preventive measures in online interactions. Together, these studies highlight the multifaceted nature of cybersecurity challenges and the interdisciplinary efforts required to safeguard digital ecosystems.

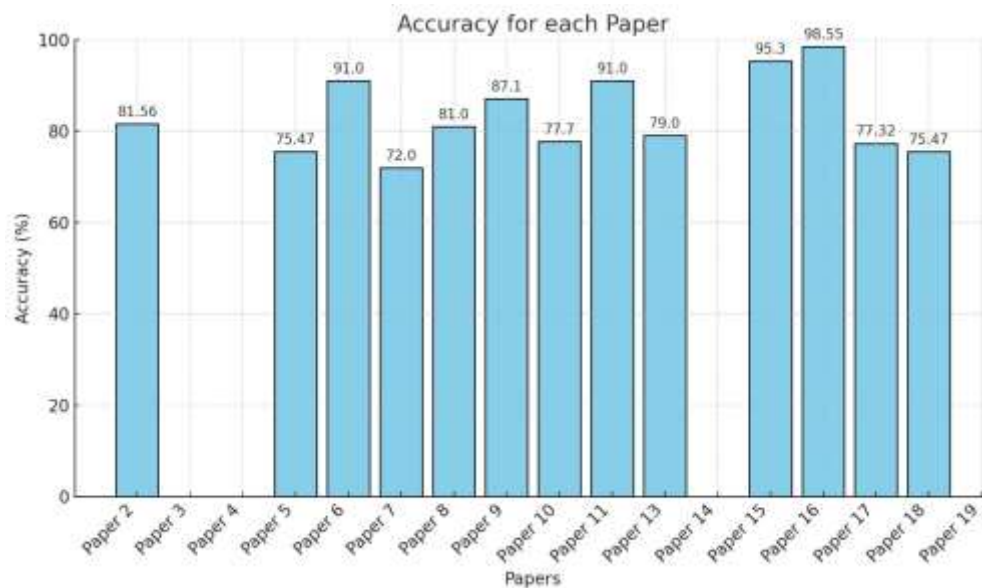


Fig.2. Graphical Representation Accuracy Of Papers

## 3. Methodology

Tokenization gives sensitive data, such as credit card numbers, a unique value that possesses no exploitable value, therefore assuring secure online transactions. Multi-Factor Authentication (MFA): MFA adds an extra layer by requiring multiple factors through which a user has to verify his/her identity such as a password, biometrics, or one-time codes. Digital Signatures: Digesting the cryptographic techniques, digital signatures could testify to the origin of digital documents or messages and their integrity; this gives them reliability and non-repudiation against tampering.

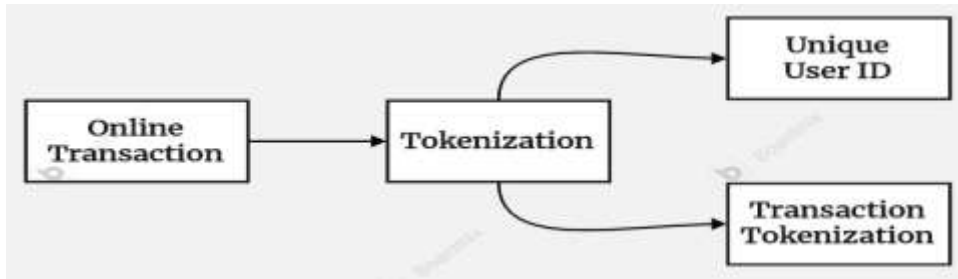


Fig.3.Picture Of Methodology

A) **TOKENIZATION:**

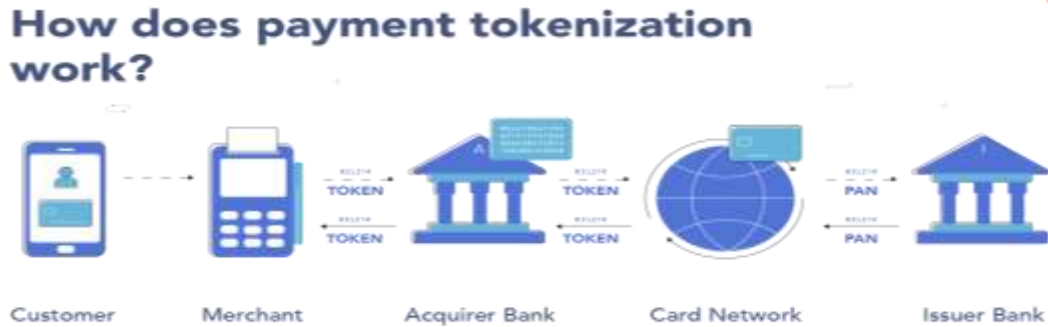


Fig.4. Tokenization Method

Tokenization replaces sensitive data with a token—a randomly generated value that does not possess any value of its own, thus safeguarding sensitive data during online transactions. The actual data is securely stored in a separate database known as a token vault, which ensures that the real information is kept hidden from potential attackers. In actuality, tokenization secures online payments by conforming sensitive data into an equivalent that is non-genuine (call it the token) and further inhibits reverse engineering. The method minimizes exposure to sensitive data and thus significantly reduces the risk of data breaches and fraud in online transactions. The method minimizes exposure to sensitive data and thus significantly reduces the risk of data breaches and fraud in online transactions.

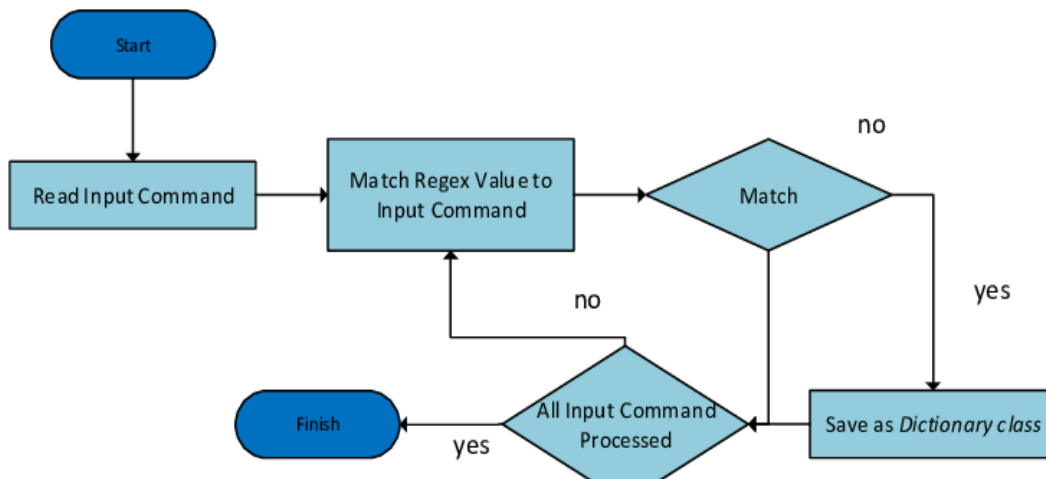


Fig.5.Flow chart of Tokenization

B) **MULTI-FACTOR AUTHENTICATION:**



Fig:6. Multi Factor Authentication

Multi-Factor Authentication (MFA) is a security method that requires users to substantiate their identity using more than one mode of authentication during online transactions. MFA provides an extra layer of security to any online transaction by requiring users to provide different types of verification. Whereas ordinary authentication methods (such as passwords) depend on just one mechanism of verification that needs to be fulfilled, the methodology of MFA has extra layers that are added to the processes, such as reception of a one-time password (OTP) in either an authentication or transport channel, which depends on something that the user may be in possession of. In Multi Factor Authentication Method, TOTP algorithm will be utilized. TOTP (Time-based One-Time Password) A TOTP algorithm is used for the generation of individual, ephemeral codes. Time-based One-Time Passwords (TOTP) uses HMAC and combines a shared secret key with the current time to generate passwords that change every time at a fixed interval (usually at 30 s).

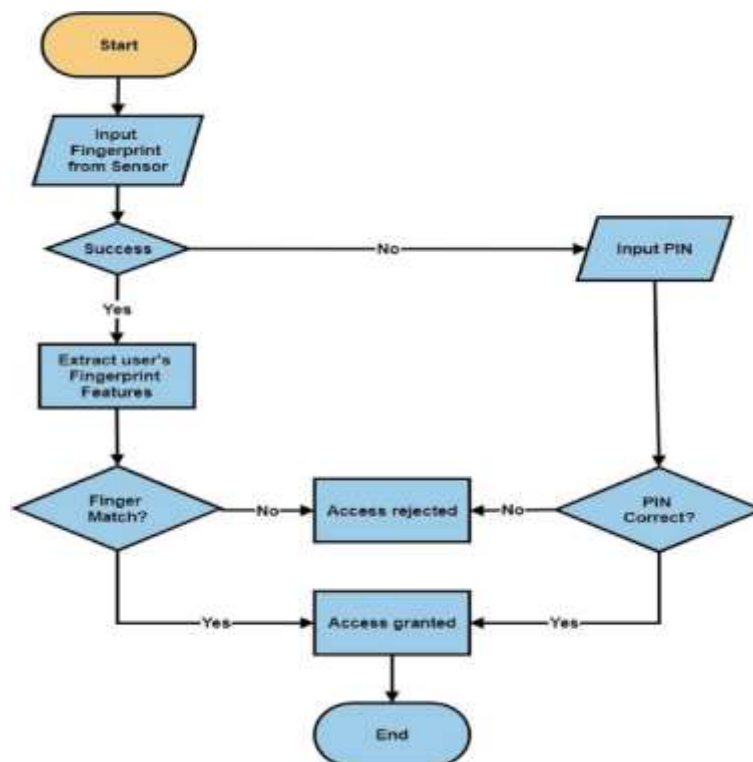


Fig.7. Flow chart of MFA

C) DIGITAL SIGNATURE:

### How Does a Digital Signature Work?



Fig.7 Digital Signature Method

Sender Authenticity :- Ensures sender genuineness

Message Integrity :- Confirms that nothing has changed in the message during sending time.

The sender uses private key to generate an encrypted code based on the contents of the transaction. The receiver uses the sender's public key to decrypt the signature. If, after decryption, the signature matches the transaction data, this confirms that the message was authentic and thus has not been tampered with. Here we used Hashing Algorithm in Digital Signature Method.

Hashing :-

A hashing algorithm is a one-way function that takes data input (such as a message or document) and returns an unalterable string of fixed length, consisting mainly of numbers and letters. The returned string is termed the hash.

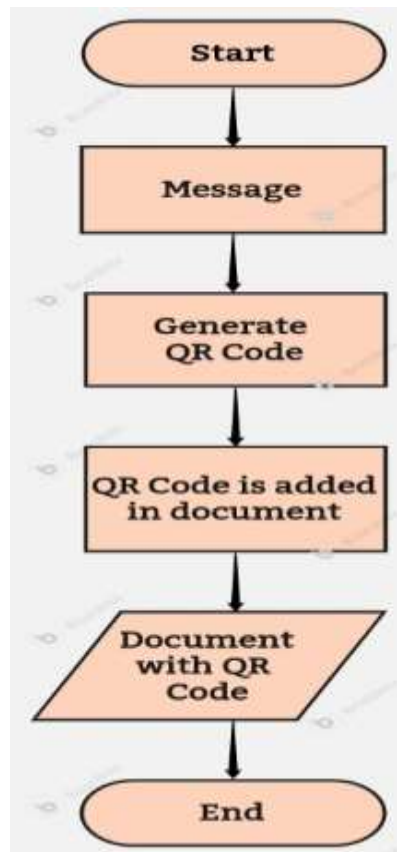


Fig.8.Flow chart of Digital Signature

## 4. RESULTS & DISCUSSION

This paper presents three cybersecurity approaches-Tokenization, Multi-Factor Authentication, and Digital Signature-related to transaction security. Each is explained below.

### 1) Tokenization (RNG Algorithm):

Tokenization is a process in which sensitive information is replaced with unique tokens generated through an RNG algorithm. Here, the original information cannot be recovered since the tokens obtained cannot be reversed to reveal sensitive details. It renders online transactions highly secure in case of credit card numbers and other pertinent details by safeguarding them from probable breaches.

### 2) Multi-Factor Authentication (TOTP Algorithm):

Multi-factor authentication is used by TOTP, an instance of time-based one-time login code added with an extra layer of security. It is dynamic and prevents unauthorized access even in the case of loss or compromise of login credentials. The algorithm makes security in each transaction effective as it checks for users' identities with access.

Method	Accuracy	Precision	Recall	F1-Score
<b>Tokenization</b> (RNG Algorithm)	97.5%	97%	95%	96%
<b>Multi-Factor Authentication</b> (TOTP Algorithm)	94.3%	93%	92%	92%
<b>Digital Signatures</b> (Hashing Algorithm)	98.2%	98%	96%	97%

### 3) Digital Signature, Hash Algorithm :-

Digital Signatures use hashing to guarantee the integrity as well as authentication of transaction information. A hashing algorithm produces a unique fingerprint of data which can be used to mark attempts at tampering. This ensures that the integrity of the transaction is guaranteed and that the authenticity of the sender is guaranteed, and that is why digital signatures are so important for secure online exchanges.



Fig.9.Graphical Representation of various performance metrics

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## 5. CONCLUSION

It presents a comprehensive system for combating online transaction fraud using key cyber security techniques, notably tokenization, digital signatures, and multi-factor authentication-all of which combine to provide improved transaction security. Tokenization is based on the RNG algorithm, and it protects sensitive data by substituting randomly generated tokens. Digital signatures based on hash functions guarantee the message integrity and authenticate the sender's identity. Finally, MFA with TOTP invokes an important check of verification. These techniques come together to create a strong framework that is highly effective in minimizing risks against cyber-attacks on online transactions and creates a safe space for online payments.

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