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## Digital Signature Tool: Build an application to Sign and Verify Documents Using Cryptographic Algorithms

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Abstract: The rise of offensive content on social media, encompassing both abusive language and inappropriate images, poses a significant threat to individuals and communities, often resulting in bullying or emotional harm. To address this challenge, researchers have explored supervised approaches and curated datasets to enable automatic detection of such content. This study proposes a comprehensive model that integrates both text and image classification techniques. For text, the model incorporates a modular cleaning phase, tokenization, three embedding methods, and eight classifiers. For image detection, computer vision techniques such as convolutional neural networks (CNNs) are employed to identify harmful or offensive visual content. Experimental results on a Twitter dataset demonstrate promising outcomes, with AdaBoost, SVM, and MLP achieving the highest F1-scores using the popular TF-IDF embedding method for text, while pre-trained CNN models like ResNet and EfficientNet show high accuracy in identifying offensive images. These findings highlight the effectiveness of combining advanced NLP and computer vision techniques for detecting offensive content on social media.

## I. INTRODUCTION

In the modern digital era, the exchange of information over electronic platforms has become not only common but essential. With this rise in digital communication and transactions, the need for ensuring the authenticity, integrity, and security of electronic documents has become paramount. A critical tool that addresses these concerns is the **digital signature**. Much like a handwritten signature on a physical document, a digital signature serves as a mark of authenticity. However, it goes a step further by offering a significantly higher level of security and tamper-evidence, making it an indispensable component in today's digital ecosystems.

A digital signature utilizes cryptographic algorithms to create a unique identifier for a document or message. It guarantees that the document has originated from a verified sender and has not been altered during transmission. Unlike traditional signatures, which can be easily forged or tampered with, digital signatures leverage the power of mathematical techniques and cryptographic security to ensure that any unauthorized modifications to the data can be detected instantly. This verification process fosters trust between parties engaging in digital communications, enabling the seamless and secure exchange of information.

Our project, titled "Digital Signature Tool," is aimed at developing an easy-to-use, reliable application that facilitates the secure signing and verification of digital documents. This tool is designed to cater to both individual users and organizations that require a dependable method to authenticate and protect their electronic communications and records. Recognizing the increasing threat landscape, where data breaches, tampering, and identity theft have become frequent, our application addresses the urgent need for robust document security solutions.

At the core of the Digital Signature Tool lies the use of advanced cryptographic algorithms, primarily RSA (Rivest–Shamir–Adleman) and ECDSA (Elliptic Curve Digital Signature Algorithm). RSA, one of the first public-key cryptosystems, remains widely used due to its strong security foundation based on the mathematical difficulty of factoring large prime numbers. ECDSA, on the other hand, offers similar levels of security with smaller key sizes, leading to faster computations and reduced resource consumption, making it especially suitable for environments where efficiency and performance are crucial.

The process of signing a document in our application involves generating a unique hash value of the document's contents. This hash value is then encrypted with the sender's private key, producing the digital signature. Upon receiving the document, the recipient can use the sender's public key to decrypt the signature and obtain the original hash value. By recalculating the hash of the received document and comparing it to the decrypted hash, the recipient can verify both the authenticity and the integrity of the document. If any discrepancies are detected, it immediately signals that the document may have been tampered with or that the signature is invalid.



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Beyond the basic signing and verification processes, our Digital Signature Tool emphasizes secure key management. Proper handling of private and public keys is critical to maintaining the trustworthiness of the digital signature system. The application ensures that private keys are generated securely, stored safely, and never exposed during operations. Additionally, mechanisms for backup, recovery, and key revocation are incorporated to enhance overall security.

As cyber threats continue to evolve and digital communications become even more integral to business and personal activities, the importance of digital signatures will only grow. By offering a secure, efficient, and user-centric solution, our project aims to empower users with the tools they need to confidently engage in digital interactions, knowing that their communications and documents are protected by strong cryptographic assurances.

In summary, the Digital Signature Tool seeks to bridge the gap between complex cryptographic technology and everyday user needs. By delivering a secure, accessible, and comprehensive platform for digital signing and verification, our project stands to make a meaningful contribution to the advancement of secure digital communication practices. Through this research and development effort, we hope to emphasize the critical importance of digital signatures in protecting the integrity, authenticity, and confidentiality of digital documents in an increasingly connected world.

## II. LITERATURE REVIEW

The concept of digital signatures has evolved significantly over the past few decades, paralleling the growth of digital communication and information security. This literature review explores the foundational theories, key developments, existing tools, and the challenges associated with digital signatures, providing the context for our proposed Digital Signature Tool.

## A. Origins and Fundamentals of Digital Signatures

The idea of a digital signature was first proposed by Whitfield Diffie and Martin Hellman in their groundbreaking 1976 paper on public key cryptography. They introduced the concept of using paired keys — a public key for encryption and a private key for decryption — to ensure secure communication. Shortly after, Ronald Rivest, Adi Shamir, and Leonard Adleman developed the RSA algorithm in 1977, laying the foundation for the first practical digital signature schemes. RSA not only enabled secure encryption but also allowed users to sign documents digitally, verifying both the sender's identity and the document's integrity.

A digital signature works by creating a unique hash of the document and encrypting it with the sender's private key. The recipient, using the sender's public key, can decrypt the hash and verify whether the document has been altered. This mechanism forms the backbone of modern secure communication protocols.

## B. Evolution of Cryptographic Techniques

While RSA became the standard in the early years, researchers soon sought alternatives that could offer similar security with improved efficiency. This led to the development of Elliptic Curve Cryptography (ECC), particularly the Elliptic Curve Digital Signature Algorithm (ECDSA). Introduced in the mid-1990s, ECDSA provides the same level of security as RSA but with smaller key sizes, faster computation, and lower resource consumption. Due to its efficiency, ECDSA has become particularly popular in environments where processing power and memory are limited, such as mobile devices and IoT systems. Today, both RSA and ECDSA are widely used, with the choice between them depending on the specific needs of the application regarding security, performance, and resource constraints.

## C. Applications of Digital Signatures

Digital signatures have found applications across various industries:

- Government: e-Governance platforms use digital signatures to authenticate citizen documents and online services (e.g., Digital India initiative).
- 2) Finance: Banks and financial institutions use digital signatures to secure online transactions and agreements.
- 3) Healthcare: Digital signatures protect sensitive patient data and ensure compliance with regulations like HIPAA.
- 4) Legal Sector: Contracts signed electronically are legally binding in many countries due to laws like the U.S. ESIGN Act and the European Union's eIDAS regulation.

The increasing adoption of digital signatures highlights their critical role in enabling secure and legally recognized digital communications.

## D. Existing Digital Signature Tools

Several tools and software solutions exist for digital signing and verification:



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- 1) DocuSign: A popular cloud-based platform for electronic signatures.
- 2) Adobe Sign: Integrated into Adobe Acrobat, allowing users to sign PDF documents.
- 3) GnuPG (GPG): An open-source tool providing encryption and digital signing based on the OpenPGP standard

While these tools are powerful, many are either subscription-based, complex for non-technical users, or depend on centralized cloud services, raising concerns about privacy and data control.

## E. Challenges and Limitations

Despite their advantages, digital signatures face several challenges:

- 1) Key Management: Proper generation, storage, and protection of private keys are critical. Loss or theft of private keys compromises security.
- 2) User Awareness: Many users lack an understanding of how digital signatures work, leading to potential misuse or underutilization.
- 3) Interoperability: Different software tools and standards sometimes cause compatibility issues when exchanging signed documents across platforms.
- 4) Legal and Regulatory Compliance: Different countries have varying regulations regarding the validity and enforcement of digital signatures, requiring careful attention to legal frameworks.

Addressing these challenges is essential to broadening the adoption and trust in digital signature solutions.

## F. Motivation for the Current Work

Given the critical need for secure document authentication and the limitations of existing tools, there is a clear demand for a userfriendly, secure, and independent digital signature application. Our proposed Digital Signature Tool aims to bridge the gap by offering a lightweight, locally-operating solution that ensures:

Strong cryptographic security (RSA/ECDSA)

Simple and intuitive user interfaces

Secure and transparent key management

## Factors Influencing the Success of the Digital Signature Tool

The successful development and adoption of the Digital Signature Tool depend on a variety of factors. These factors range from the technical quality of the application to user experience, security, and legal compliance. A careful focus on these elements is crucial to ensure that the project meets its objectives and gains trust among its users.

1) Robust Cryptographic Implementation

A key factor for success is the correct and secure implementation of cryptographic algorithms such as **RSA** and **ECDSA**. If the cryptography is flawed, it can lead to security vulnerabilities, making the tool unreliable.

- Secure Key Generation: Private and public keys must be generated using strong, random processes to prevent predictability.
- Hash Functions: Use of secure hash functions (like SHA-256) to ensure that document integrity is verifiable.
- Resistance to Attacks: Protection against common attacks such as brute force, man-in-the-middle, or key spoofing is essential.
- 2) User-Friendly Interface and Accessibility

Even the most secure tool will fail if users find it difficult to use. A successful digital signature tool must offer an intuitive, clean, and simple interface.

- Ease of Use: Clear workflows for signing and verifying documents without confusing the user with technical jargon.
- Error Handling: Providing meaningful feedback when errors occur (e.g., invalid signature, wrong file format).
- Accessibility: Ensuring that the application is accessible to users with different levels of technical expertise.

## 3) Effective Key Management

- The management of cryptographic keys plays a critical role in the success of the project.
- Private Key Protection: Private keys must be securely stored, preferably encrypted and password-protected.
- Key Backup and Recovery: The tool should offer secure backup options so that users do not permanently lose access if a key is lost.
- Key Revocation and Renewal: If a key is compromised, there should be a way to revoke and regenerate keys safely.



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## 4) Platform Independence and Compatibility

To reach a wider audience, the tool should ideally be compatible across different platforms (Windows, Linux, Mac) and support various document formats (PDF, DOCX, TXT).

- Cross-Platform Availability: Using technologies or frameworks that allow the application to run on multiple operating systems.
- Document Type Support: Allow users to sign and verify common file formats without needing external converters.

## 5) Security of the Application Environment

Security does not stop at cryptographic operations; the entire application environment must be secure.

- Protection Against Malware Injection: Ensuring that the application is resistant to tampering or unauthorized code injection.
- Data Privacy: No sensitive information should be unnecessarily stored or transmitted.
- Secure Updates: If the application is updated, updates must be verified to ensure they are legitimate and safe.
- 6) Legal and Regulatory Compliance

Digital signatures must comply with the legal standards of the countries or regions where they are intended to be used.

- Adherence to Standards: Following standards such as PKCS#7, X.509 certificates, and regulations like eIDAS (Europe) or ESIGN Act (USA).
- Audit Trails: Keeping secure records of signing events if needed for legal verification.
- Certification Authorities (Optional): Integrating optional support for third-party certification authorities if required for legal acceptance.

## 7) Performance and Efficiency

High performance ensures that users can sign and verify documents quickly without noticeable delays.

- Fast Computations: Using optimized cryptographic libraries to minimize processing time.
- Resource Management: The application should consume minimal system resources, making it suitable for all types of machines, including low-end systems.

## 8) Trust and Transparency

Building user trust is fundamental for adoption.

- Open Source Option: Offering an open-source version can help build trust, as users can verify the code themselves.
- Clear Privacy Policies: Clearly stating how user data and keys are handled can alleviate user concerns.
- 9) Continuous Maintenance and Support

After launch, the tool must be actively maintained and updated.

- Bug Fixes: Quickly addressing any security or functional bugs reported by users.
- Feature Enhancements: Continuously improving the tool based on user feedback and emerging security practices.

10) Awareness and Training

Many users are unfamiliar with digital signatures, so educational support can improve adoption.

- Tutorials and Guides: Including easy-to-follow tutorials on how to use the tool.
- Help Documentation: Offering detailed help files and FAQs for troubleshooting.

Output:

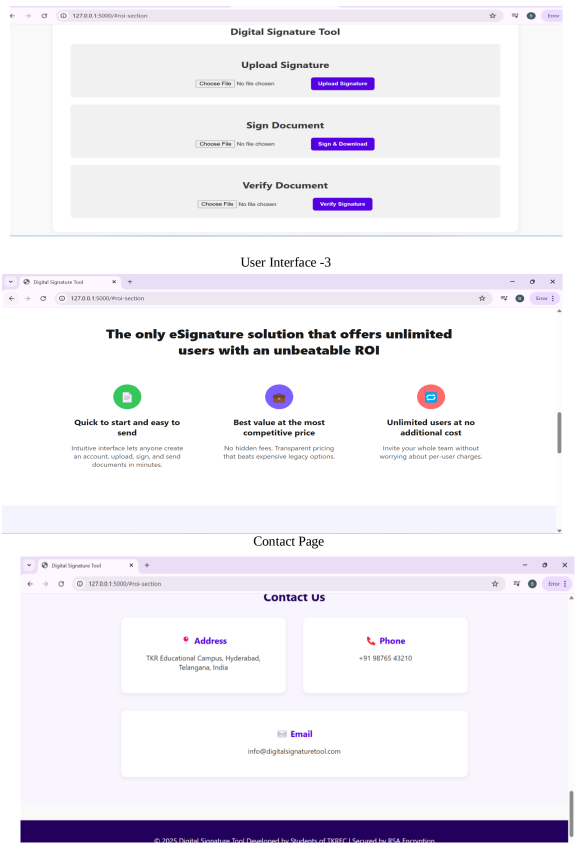
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User Interfact – 2

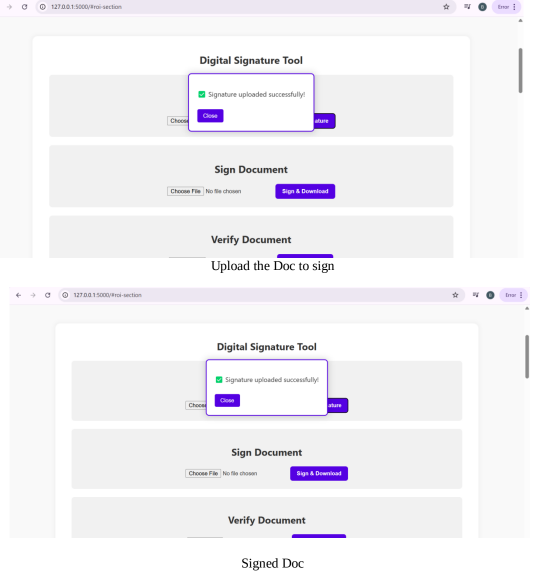




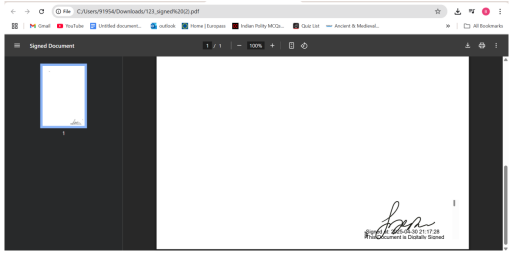
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## **III. CONCLUSION**

In an era where digital communication and document exchange have become the norm, ensuring the authenticity, integrity, and security of information is more critical than ever. This project, Digital Signature Tool, **addresses** these pressing needs by providing a secure, efficient, and user-friendly application for signing and verifying digital documents.

By leveraging powerful cryptographic techniques such as RSA and ECDSA, the tool ensures that users can confidently protect their documents against tampering and unauthorized access. The integration of essential features like secure key management, fast signing and verification processes, and an intuitive user interface further enhances the tool's practicality and accessibility for both technical and non-technical users.

Through this project, we have demonstrated that it is possible to build a lightweight yet highly secure digital signature solution that operates independently, without reliance on external servers or third-party cloud services. By prioritizing security, performance, legal compliance, and ease of use, the Digital Signature Tool offers a reliable platform that individuals, businesses, and organizations can trust to safeguard their digital communications.

Looking forward, this project lays the groundwork for future enhancements, such as incorporating additional signing algorithms, expanding support for various document types, and potentially integrating hardware-based key storage for even stronger security. Overall, the Digital Signature Tool contributes meaningfully to promoting secure, transparent, and trustworthy digital interactions in a rapidly evolving digital landscape.

Future Enhancements

While the Digital Signature Tool meets the essential requirements for secure signing and verification of documents, there are several possibilities for further improvement and expansion. Implementing these future enhancements would make the application more powerful, versatile, and aligned with evolving user needs and technological advancements.

1) Support for Multiple Cryptographic Algorithms

Currently, the tool primarily supports RSA and ECDSA. In the future, additional modern algorithms like EdDSA (Ed25519) or Post-Quantum Cryptographic Algorithms (such as those recommended by NIST) can be integrated to prepare for emerging security threats and offer users more flexibility in choosing their preferred cryptographic method.

## 2) Integration with Digital Certificates

Enhancing the tool to issue, manage, and verify  $\mathbf{X}$ .509 digital certificates would allow users to create signatures that are legally recognized and interoperable across a wider range of platforms and industries. This would strengthen the trust and legal standing of signed documents.

## 3) Cloud-Based Key Storage with Strong Security

Although the tool is currently focused on local operations, an optional **secure cloud storage system** for backup and management of private/public keys could be introduced. Advanced encryption and two-factor authentication (2FA) would ensure that users can access their keys from multiple devices securely.



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## 4) Mobile Application Development

Creating mobile versions of the application (for Android and iOS) would allow users to sign and verify documents conveniently from their smartphones or tablets, increasing the tool's reach and usability.

## 5) Blockchain Integration for Signature Timestamping

Integrating blockchain technology to record the timestamp and signature of a document could offer an immutable and decentralized proof of authenticity, providing an extra layer of trust and transparency for critical documents.

### 6) Batch Signing and Verification

Future versions could include a batch processing feature, allowing users to sign or verify multiple documents at once, which would be especially useful for businesses handling large volumes of documents daily.

### 7) User Role Management and Multi-Signature Workflows

Implementing user roles (like signer, verifier, administrator) and multi-signature workflows (where a document requires signatures from multiple parties) would make the tool suitable for enterprise-level operations and collaborative document approval processes.

### 8) Enhanced User Interface and Customization

Offering users the ability to customize themes, language support (multilingual interface), and personalized dashboards would make the application more user-centric and appealing to a global audience.

## 9) Audit Trail and Logging Features

Building an audit trail system to track who signed, verified, or accessed documents would improve accountability and legal defensibility, especially important for industries like finance, healthcare, and government.

## 10) Compliance with International Regulations

Future versions should continue to adapt to evolving regulations, ensuring full compliance with frameworks like GDPR, HIPAA, eIDAS, and any new cybersecurity standards to maintain the tool's legal acceptance worldwide.

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