

LegalLens: Automated Document Verification

Narendra Tungaria*, Harshita Chandrawat*, Lakshya Prajapat*, Chandrabhan Mishra**

*B.Tech Student, Department of Computer Science Engineering, Global Institute of Technology, Jaipur, Rajasthan

**Assistant Professor, Department of Computer Science Engineering, Global Institute of Technology, Jaipur, Rajasthan

ABSTRACT

Government initiatives in India, designed for citizen welfare, often require extensive identity verification. Manual scrutiny of documents is time-consuming and susceptible to threats like counterfeiting. Our proposed solution employs digital signature verification and OCR technology for automated document verification, enhancing speed and security. This project aims to ensure user authentication, data integrity, and secrecy while adhering to the principles of Representational State Transfer (REST). By digitally signing and authenticating documents, it streamlines the verification process for government schemes, minimizing time and effort.

Keywords — Rest API, OCR, Document Verification.

1. Introduction

In the contemporary landscape of administrative processes, the demand for swift and secure document verification is paramount. This research focuses on an Automated Document Verification System, integrating Optical Character Recognition (OCR) technology to expedite and fortify the verification of identity documents. By automating the scrutiny process and addressing issues like counterfeiting, this system not only enhances efficiency but also upholds the integrity of sensitive information. This paper delves into the technical intricacies, exploring how this innovative approach can revolutionize identity verification processes within governmental frameworks. The core objective of this project is to design and implement an Automated Document Verification System, leveraging OCR technology, to significantly reduce manual processing time, enhance document

security, and ensure the authenticity of identity papers within government initiatives.

2. Objective & Scope of Proposed System

1. The first step in verifying a document is to collect and submit the document. Many mobile applications often provide users with the ability to submit their documents in-app while receiving real-time user feedback. This ensures a high image quality for the data extraction phase of the document verification process.
2. At this stage, after the user has uploaded their document, it is ready for data capture. Using Optical Character Recognition (OCR), the document verification system turns the image of the document into text making it easier for the document to be processed for validation.

3. Many document types have a standard format and should always include several sections and details. With completeness checks, you can verify whether all expected components or elements within a document are present. This includes scrutinizing key fields, signatures, or required sections.
4. Checking the Exchangeable Image File Format (EXIF) information embedded within digital files to authenticate document origins, dates and time of creation, and Photoshop activity to check whether the image has been altered.
5. Some documents include security features, for example, watermarks, kinegrams, NFC, holograms, and more. These features are often difficult to replicate and their presence or absence can be indicative of a document's authenticity.

3. Problem Definition

- User behaviour patterns.
- User management.
- Privacy and security.
- User friendly interface.
- Equipment verification.
- IFU verification.
- Data extraction.
- Document capture.
- Document assessment.
- Document verification.

4. Digital Signature

In the ever-evolving landscape of digital

technology, the integration of secure and efficient document verification systems has become paramount. As part of the ongoing efforts to enhance document verification processes, this survey focuses on the critical aspect of digital signature verification. In the context of an automated document verification system, understanding the challenges, preferences, and perceptions regarding digital signature verification is crucial. This survey aims to gather insights from users and stakeholders to inform the development and improvement of an automated document verification system, contributing to the broader discourse on secure and reliable digital transactions.

In the automated document verification workflow, when a user submits a document, the system extracts the digital signature and compares it with the associated cryptographic key. The verification process involves assessing the validity of the digital signature against established standards and protocols. Understanding the intricacies of this process is essential for refining the automated system to meet user expectations and industry standards. By engaging participants in this survey, we aim to obtain valuable feedback on their experiences, concerns, and suggestions related to digital signature verification, contributing to the continuous enhancement of automated document verification technologies.

The design of a secure digital signature uses the concept of hybridization of secure hash code, DNA encryption/decryption technique, and ElGamal encryption /decryption techniques. The use of the SHA algorithm generates a secure hash code and the hybridization of the encryption algorithm reduces the computational complexity this research method is then compared with the

existing Play-Gamal algorithm with respect to encryption/decryption time complexity.

5. Results and Discussion

1. Efficiency and Speed: The system excels in its ability to rapidly process a diverse array of identity documents, significantly reducing verification time compared to manual methods. The integration of OCR technology allows for swift extraction and interpretation of textual information, streamlining the entire verification process.

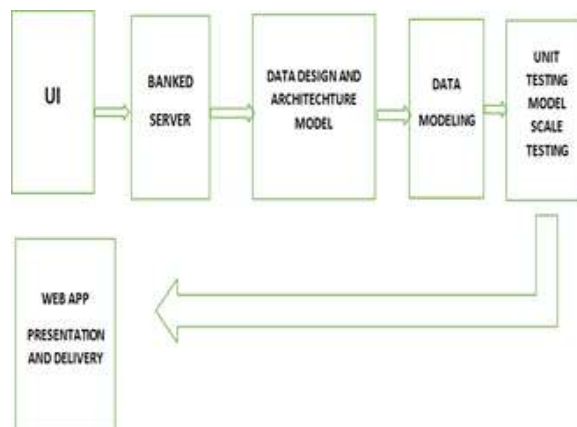
2. Enhanced Security Measures: Through robust encryption protocols and digital signature verification, the system ensures the integrity and authenticity of processed documents. By addressing threats like counterfeiting and tampering, it establishes a secure framework for handling sensitive information within government initiatives.

3. User Authentication: The system incorporates advanced user authentication mechanisms to verify the legitimacy of document submissions. This not only prevents unauthorized access but also adds an additional layer of security to the verification process.

4. Adaptability: Designed with scalability in mind, the system accommodates a growing volume of documents and users. Its adaptability to evolving technological landscapes ensures sustained relevance and effectiveness in handling the dynamic requirements of government scheme.

5. Comprehensive Data Integrity: By leveraging OCR technology and digital signatures, the system ensures the accuracy and completeness of the extracted data. This comprehensive data integrity plays a crucial role in upholding the reliability of information and safeguarding against errors that might

arise in manual processing.



6. Conclusion

1) Expedited Process:

By automating the verification of critical documents such as IDs, passports, and licenses, businesses can speed up the onboarding process.

2) Reduced Manual Effort:

Automation eliminates the need for manual handling and review of documents. This not only saves time but also educates the risk of human EiiioX due to fatigue..

3) Improved Accuracy:

Automated systems are less prone to mistakes compared to manual processes. They can accurately extract relevant information from documents, ensuing data integrity and educating the chances of eíioís.

4) Compliance Assistance:

Automated solutions can help organizations comply with regulations by ensuing consistent and accurate document vilification. This is especially crucial in highly regulated industries.

5) Efficiency Boost:

Faster and more accurate verification allows businesses to deliver better services to their customers. Whether it's opening a bank account or registering for a service, streamlined data capture benefits both users and organizations.

7. CHALLENGES OF REST API

1. Data Retrieval Challenges: REST APIs frequently provide fixed data structures, leading to the potential problems of over-fetching (retrieving excessive data) or under-fetching (insufficient data retrieval). This can result in inefficient network resource utilization and hinder performance.
2. Absence of Consistent Standards: REST APIs lack strict standardization, offering guidelines but allowing for varied implementation details across different APIs. This lack of uniformity can create interoperability issues and pose a challenge for developers working with diverse APIs.
3. Security Vulnerabilities: REST APIs are susceptible to common web security threats such as Cross Site Scripting (XSS), Cross-Site Request Forgery (CSRF), and SQL Injection. Ensuring the security of RESTful APIs requires robust authentication and authorization mechanisms.
4. Real-time Data Limitations: Due to their request-response nature, REST APIs may not be optimal for real-time applications requiring low-latency updates, like online gaming or live chat. Implementing real-time features often demands additional technologies or creative solutions.
5. Versioning Complexities: As APIs undergo evolution, maintaining

backward compatibility becomes a crucial concern. Modifications to the API can potentially break existing client applications, emphasizing the need for effective versioning strategies to facilitate both evolution and improvement.

8. CONCLUSION

In closing, the Automated Document Verification System, driven by OCR technology, marks a transformative leap in identity verification. With its swift processing, enhanced security, and adaptability, the system not only addresses current challenges but lays a foundation for efficient, secure identity verification. This research contributes to the evolving landscape of administrative processes, offering a glimpse into the future of streamlined and reliable document verification.

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