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## Impact of Artificial Intelligence in Fraud Detection and Prevention in Banking Industry with reference to Axis Bank

B. Vijaya Lakshmi

Asst. Professor Sridevi Women's Engineering College, Hyderabad

Abstract: Today's retail banking clients want the highest levels of accessibility and convenience at all times. However, meeting these requirements in a technological and regulatory complicated environment is frequently linked to financial fraud. Retail banking needs to be up to date in a world where fraudsters are always coming up with new strategies. Thankfully, in the battle against financial fraud, artificial intelligence (AI) has emerged as a revolutionary tool. Financial institutions can now identify, stop, and reduce fraud quickly, accurately, and adaptably thanks to sophisticated machine learning algorithms. In India, Axis Bank Limited is a global provider of financial services and banking. It ranks fourth in terms of market capitalization and third in terms of assets among India's private sector banks.

In India, Axis Bank Limited is a global provider of financial services and banking. This article deals with a study on the impact of AI in fraud detection and prevention within the Banking Industry, with a particular focus on Axis Bank. It also looks at how it is transforming the way the industry handles customer and transaction security. The use of internet and mobile platforms by users of financial services is on the rise Fraudulent activities have increased drastically as a result of this quick shift to digital. The statistics indicate that by 2024, the financial services industry would bear the brunt of cybercrime, which is expected to cost the world \$6 trillion yearly, False claims have increased drastically. The toolbox of financial criminals keeps growing, providing significant problems to financial institutions. These include identity theft, phishing, account takeovers, and document forgeries. The research methodology in this article is based on primary data in the form of questionnaire where the data from employees of Axis bank and Axis bank clients was collected and research findings were concluded.

Keywords: Fraud Detection, Prevention, Artificial Intelligence, Banking Industry, Axis Bank

#### I. INTRODUCTION

Given the prevalence of online financial transactions, the significance of strong fraud detection procedures in banking cannot be emphasized. In addition to posing serious financial hazards to banks and consumers, fraudulent activity erodes public confidence in the banking industry as a whole. Protecting banking clients, assets, and systems from harmful activity is the goal of banking fraud detection, which includes a variety of instruments and procedures. It detects and stops several types of fraud, such as money laundering, phishing, ATM fraud, loan fraud, and more. The dynamic nature of fraudulent schemes and the increasingly complex strategies used by bad actors make it difficult to detect fraud in banking. As a result, banks need to keep learning about new fraud schemes and safeguarding themselves from new threats.

Axis Bank Limited, an Indian multinational banking and financial services corporation with its headquarters located in Mumbai, was formerly known as UTI Bank from 1993 to 2007, The Bank provides all financial services to its clientele, which includes retail businesses, MSME, large and mid-sized corporations, and agricultural businesses. Last year, Axis Bank, the third-biggest private sector bank in India, opened an innovation center called 'Thought Factory' to hasten the creation of cutting-edge AI technology solutions for the banking industry. The Bengaluru-based innovation cluster has its own innovation. Axis Bank recently released Conversational Banking, an AI and NLP (Natural Language Processing) powered app that helps customers with both financial and non-financial activities, as well as to contact the bank for loans and other products. Most tasks, including as loan disbursements, bulk transaction processing, ATM support, and account maintenance and service, are currently fully automated by robotic process automation (RPA).

Axis Bank offers a number of tools to help stop and identify fraud, such as



- Axis Bank's fraud detection technology: It keeps an eye out for odd spending trends, like several transactions in a short amount of time or expensive purchases.
- Authentication through many factors : Identity verification is required by Axis Bank through multi-factor authentication (MFA).
- Notifications and Alerts: Alerts and notifications allow cardholders to promptly spot fraudulent use.
- Card-based controls : Card restrictions allow cardholders to limit transactions geographically, block cards, and set spending limitations.
- Fraud Awareness Pamphlet : The fraud awareness brochure is available from Axis Bank.

### **Areas Requiring Fraud Detection in Banking**



#### A. Fraud Detection with Artificial Intelligence

Artificial Intelligence-powered fraud detection sorts through massive datasets using a variety of machine learning models, looking for patterns and anomalies that point to questionable activity. These algorithms are increasingly adept at anticipating and stopping fraudulent user activity as they continue to learn from fresh data. By taking a proactive stance, companies give themselves a strong defensive system to protect security and transaction integrity.

AI fraud detection is beneficial to a wide range of industries due to its accuracy, real-time fraud detection models and capabilities, adaptability to changing techniques, affordability when compared to traditional methods, improvement of customer experience, risk management, and ease of regulatory compliance.

#### B. Benefits of AI Fraud Detection:

- Quick and More Effective Solution: The top AI fraud detection system offers exceptional protection by processing incoming data and blocking new threats in milliseconds. Its rapidity and active nature ensure prompt action against fraudulent actions, bolstering defence mechanisms overall.
- 2) Reduces the amount of time that needs to be spent on manual review: AI reduces the amount of time that needs to be spent on manual review, freeing up staff members to concentrate on preventative actions. When workers spend less time looking into potential dangers, they may devote more of their time to strategic initiatives that advance company growth.
- 3) Greater Predictions with Greater Datasets: As AI grows, it becomes more proficient at making predictions as it processes more data. AI models have the ability to exchange knowledge internationally, which increases the efficacy of fraud detection as a whole. When an AI instance discovers a novel threat pattern, for instance, it notifies the others, enhancing their aggregate understanding.



- C. Drawback of AI Fraud Detection
- 1) False Positives: Although there has been progress, false positives are still a problem. Though AI systems try to reduce them, sometimes legitimate users could get false positives, particularly if they use VPNs or less popular browsers.
- 2) Lack of Human Understanding: Social fraud concerns that depend on human interaction rather than automation, including phishing and social engineering, may be difficult for AI to counter. Teaching teams about these risks is still crucial because even one victimized employee can put the entire company at risk.
- 3) Less Control: The detection process may be less controlled if AI is the only tool used for fraud detection. as businesses rely too much on automated processes, they may lose the flexibility to step in and make exceptions to judgments as needed. Nonetheless, the best fraud detection tools provide adjustable rules to offer better transparency.

#### II. RESEARCH METHODOLOGY

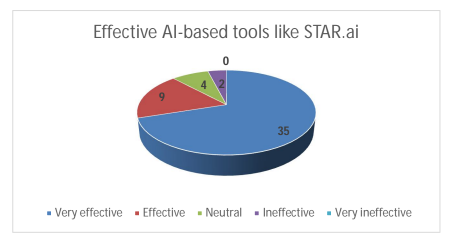
For the purpose of the research study, primary data is collected in the form of Questionarie and survey method is gathered from a sample of 50 Axis bank employees and exisiting customers.

#### III. RESEARCH ANALYSIS

#### A. Efficiency of AI-Powered Tools in Axis Bank Fraud Detection

Axis Bank's use of technologies like STAR.ai has emerged as a significant innovation in the banking sector, where artificial intelligence (AI) has completely transformed fraud detection and prevention. Fifty workers of Axis Bank participated in a primary survey to assess the efficacy of these AI-powered systems, offering important insights into their opinions, experiences, and difficulties with these technologies. The following results show how reliable, effective, and adequately trained AI-generated warnings are overall.

- 1) How effective do you find AI-based tools like STAR.ai in detecting and preventing fraud at Axis Bank?
- *a)* Very effective
- b) Effective
- c) Neutral
- d) Ineffective
- e) Very ineffective

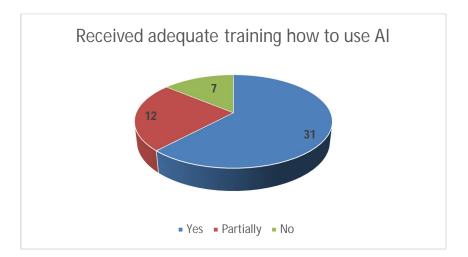


Significantly, 70% of workforce said they believe AI-based systems like STAR.ai to be "Very Effective" at identifying and stopping fraud. 18% more people thought it was "Effective," for a total of 88% in favour. This overwhelmingly positive response highlights how trustworthy and effective AI techniques are in spotting fraud and guaranteeing safe transactions.

The system's capacity to track significant transactions in real-time, spot irregularities, and send out notifications in advance has obviously had a profound effect on the staff. Only 8% of workers remained "Neutral," and a small 4% said the tool was "Ineffective," suggesting that certain use cases could use some work. Interestingly, no employee gave STAR.ai a "Very Ineffective" rating, indicating that despite a few



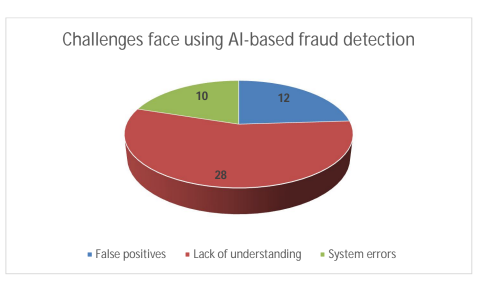
- 2) Have you received adequate training to use AI-powered fraud detection tools in your role?
- a) Yes
- b) Partially
- c) No



User proficiency has a major impact on any AI tool's efficacy. According to the primary data collected, 62% of Axis Bank staff members have had sufficient training to operate AI-powered fraud detection systems efficiently. However, 14% of workers said they had no training at all, and 24% thought they were just "Partially" trained.

This research suggests that extensive training programs are required to guarantee that all staff members have the know-how and abilities needed to fully utilize AI solutions. Frequent workshops, refresher courses, and practical training sessions could guarantee consistent use of AI technologies for fraud prevention and further boost employee confidence.

- 3) What challenges do you face while using AI-based fraud detection systems at Axis Bank?
- a) False positives
- *b)* Lack of understanding
- c) System errors



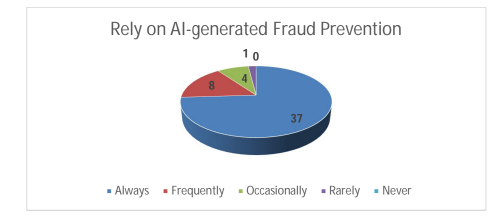
Employees faced certain difficulties throughout the tool's installation, notwithstanding its usefulness. According to 56% of respondents, the most common problem was a "Lack of Understanding" about the features of the system. This supports the earlier discovery that certain staff members lacked proper training.



False positives, in which valid transactions are marked as suspicious, resulting in inconvenience and extra verification effort, were another issue mentioned by 24% of respondents. "System Errors" were also cited by 20% of workers, indicating sporadic technical issues that prevent smooth operations.

Employees may optimize the advantages of AI solutions like STAR.ai by addressing these issues with focused actions, such as increasing system accuracy, reducing false positives, and improving user training.

- 4) How often do you rely on AI-generated alerts for making fraud prevention decisions?
- a) Always
- b) Frequently
- c) Occasionally
- d) Rarely
- e) Never

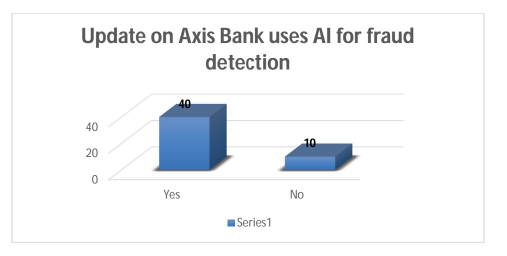


According to the report, most employees mostly depend on AI-generated notifications when deciding how to prevent fraud. In particular, 74% of respondents said they "Always," 16% said they "Frequently," and 8% said they "Occasionally" rely on AI warnings. Few employees selected "Never," and only 2% said they "Rarely" rely on AI alerts, suggesting a high level of reliance and confidence in the precision of AI technologies.

This demonstrates how important AI is to daily fraud management operations. Employee decision-making has undoubtedly been expedited by the capacity of technologies like STAR.ai to deliver timely and actionable notifications, which has decreased manual labour and increased overall efficiency.

For the purpose of this research study, primary data in the form of questionnaire is also collected from Are you aware that Axis Bank uses AI for fraud detection and prevention?

- a) Yes
- b) No





Customer insights from Axis Bank were also gathered to supplement the employee findings. According to the research, 80% of clients are aware that Axis Bank uses artificial intelligence (AI) to detect and prevent fraud, while 20% are not.

This high degree of awareness indicates that most of Axis Bank's clients have been successfully informed about its AI projects. Nonetheless, there is still room to close the knowledge gap and guarantee that every client is aware of the bank's cutting-edge fraud prevention strategies.

- 5) Have you ever received a fraud alert from Axis Bank? If yes, was the issue resolved promptly?
- a) Yes
- b) Resolved promptly
- c) but delayed
- d) No



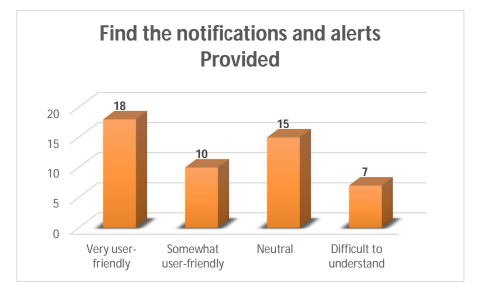
- 6) Does the use of AI in fraud detection increase your trust in Axis Bank's services?
- a) Strongly agree
- b) Agree
- c) Neutral
- d) Disagree
- e) Strongly disagree

15% of the Axis bank customer's said they were neutral, 10% said they were "Somewhat User-Friendly," and 18% said they were "Very User-Friendly" when asked how user-friendly notifications and fraud alerts were.

The notifications were deemed "Difficult to Understand" by a total of 14% of customers. This suggests that in order to guarantee that all customers can properly understand and respond to fraud notifications, alert messaging has to be made clearer and simpler.

- 7) How user-friendly do you find the notifications and alerts provided by Axis Bank for fraud detection?
- *a*) Very user-friendly
- b) Somewhat user-friendly
- c) Neutral
- *d*) Difficult to understand
- e) Very difficult to understand





According to the survey 36% of consumers stated that they received fraud notices; 10% said the issue was resolved immediately, while 18% reported delays.

STAR.ai and other AI technologies have also increased customer trust. AI boosts respondents' faith in Axis Bank's services, according to 86% of respondents who "Agree" (10%) or "Strongly Agree" (76%). Few people reported having neutral or negative perceptions.

#### IV. FINDINGS

The research analysis interprets that STAR.ai and other AI-based solutions have proven very successful in identifying and preventing fraud at Axis Bank. The precision, efficiency, and real-time capabilities of the system have been acknowledged and valued by both customers and staff.

- The algorithms used in machine learning: Machine learning algorithms have been created by Axis Bank to track transactions through a variety of channels, such as mobile banking and ATMs. The number of fraud incidents has decreased by 20% as a result.
- 2) A SWIFT AI pilot: In order to identify payment fraud, Axis Bank is taking part in a SWIFT AI experiment. The pilot examines past transaction data and looks for irregularities using AI techniques. Enhancing the precision and effectiveness of fraud detection throughout SWIFT's network is the main motive.
- *3)* STAR.ai: STAR.ai is used by Axis Bank to increase the effectiveness of transaction monitoring. By improving alerts, STAR.ai lowers the quantity of false positives (FPs). Additionally, it gives alerts priority in order to concentrate on instances that have a significant volume of suspicious activity reports (SARs).

#### V. FURTHER SUGGESTIONS/RECOMMENDATIONS

India is increasingly depending on foreign providers of AI and ML algorithm platforms. Angel investors, FDI, public and private banks, and the government should assist emerging unicorns and fintech companies in order to lessen this dependence and develop new algorithms for fraud detection.

- 1) Improved Training Programs: Provide thorough training and frequent refresher courses to staff to address their ignorance.
- 2) Reducing False Positives: Enhance AI models to reduce false positives and guarantee that valid transactions continue unhindered.
- 3) Resolve technical issues: Error-free seamless system operation for increased system reliability.
- 4) Clear Customer Communication: To further enhance customer satisfaction and trust, make fraud notifications more understandable and easy to utilize.

These issues can be resolved so that Axis Bank can improve its fraud detection systems and improve transaction efficiency and enhanced customer satisfaction.



#### VI. CONCLUSION

The fraud detection process can be made transparent and accountable by using explainable AI techniques. Assuring that the algorithms are rendering just and moral conclusions can also aid to increase confidence with authorities and consumers. Use a multi-layered approach to fraud detection that incorporates machine learning algorithms and rule-based systems. Using machine learning techniques, this can also help discover new fraud patterns and identify questionable transactions based on predefined rules. According to research findings, AI has enormous potential in the Indian banking industry with reference to Axis bank particularly in the areas of fraud detection and prevention. Axis Bank can detect fraudulent activity in real time and stop losses by putting AI-based detection systems like Machine learning algorithms have been created by Axis Bank to track transactions through a variety of channels, such as mobile banking and ATMs. The number of fraud incidents has decreased by 20% as a result, In order to identify payment fraud, Axis Bank is taking part in a SWIFT AI experiment. The pilot examines past transaction data and looks for irregularities using AI techniques. Enhancing the precision and effectiveness of fraud detection throughout SWIFT's network is the motive. STAR.ai is used by Axis Bank to increase the effectiveness of transaction monitoring. By improving alerts, STAR.ai lowers the quantity of false positives (FPs). Additionally, it gives alerts priority in order to concentrate on instances that have a significant volume of suspicious activity reports (SARs).

Indian banks have taken a number of steps to identify cutting-edge AI-based fraud detection solutions through startup engagement programs. The RBI has also suggested the Early Warning Signal framework (EWS) to identify potential loan defaults and prevent potential frauds, indicating a positive trend toward the creation and application of effective fraud detection systems. But there are obstacles that must be overcome, like privacy issues, security and safety worries, a shortage of qualified personnel, and expensive implementation expenses. Overall, the adoption of AI can bring significant benefits to the Axis bank, and it is recommended that Axis bank invest in AI-based solutions to stay competitive in the market

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