

# Digital Payments and Consumer Financial Behavior: The Impact of Cashless Transactions

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## ABSTRACT

Digital payment technologies have transformed financial transactions and significantly influenced consumer financial behavior in increasingly cashless economies. This study examines the relationship between digital payments and consumer financial behavior through a qualitative Systematic Literature Review (SLR) guided by the PRISMA 2020 framework. Relevant studies published between 2018 and 2022 were collected from major academic databases and analyzed using thematic synthesis. The findings indicate that digital payments enhance transaction convenience, accessibility, and efficiency while influencing spending behavior, financial decision-making, and payment preferences. The review further reveals that factors such as financial literacy, consumer trust, technological accessibility, and perceived usefulness play important roles in digital payment adoption. Additionally, digital payment systems contribute to financial ecosystem development by supporting financial participation, digital commerce, and economic activities. The study concludes that digital payments represent a transformative financial innovation that shapes consumer financial behavior and modern financial practices within digital economies.

**Keywords:** *Digital Payments, Cashless Transactions, Consumer Financial Behavior, Payment Systems, Digital Economy, Financial Decision-Making.*

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## 1. | INTRODUCTION

Digital payment technologies have become one of the most visible and rapidly expanding innovations within contemporary financial systems. The increasing adoption of electronic payments, mobile wallets, contactless transactions, and digital payment platforms has transformed how individuals conduct financial activities and interact with financial services. Advances in financial technology, widespread smartphone usage, internet connectivity, and digital infrastructure have accelerated the transition from cash-based transactions toward digital payment ecosystems. As a result, digital payments have emerged as a central component of financial innovation and an important driver of economic digitalization.

Digital payments refer to financial transactions conducted through electronic platforms without the direct exchange of physical cash. These systems include mobile payments, electronic wallets, online banking transactions, QR-code payments, and contactless payment technologies. Lee and Shin (2018) describe digital payment systems as a critical component of the broader financial technology ecosystem that enables faster, more efficient, and more accessible financial transactions. Similarly, Agarwal and Zhang (2020) argue that payment innovation has significantly reshaped financial service delivery by improving convenience and reducing transaction costs. The growing integration of digital payment technologies into everyday financial activities demonstrates their increasing importance within modern financial systems.

The expansion of digital payment systems has also influenced consumer financial behavior. Consumer financial behavior refers to how individuals make financial decisions, manage expenditures, conduct transactions, and utilize financial services. Financial decisions are increasingly shaped by digital environments that offer greater convenience, speed, and accessibility. As consumers become more familiar with digital financial technologies, their spending patterns, transaction preferences, and financial management practices continue to evolve. Consequently, understanding the relationship between digital payment adoption and consumer financial behavior has become an important area of inquiry within finance and consumer research.

The growing popularity of cashless transactions has accelerated changes in financial behavior across diverse consumer groups. Mobile payment platforms and electronic wallets allow consumers to complete transactions instantly without relying on physical cash. See-To and Ngai (2019) report that payment technologies influence consumer spending behavior by altering perceptions of convenience and transaction experiences. Similarly, Liu, Luo, and Zhang (2021) demonstrate that mobile payment adoption significantly affects consumer purchasing behavior and financial decision-making processes. These findings suggest that digital payment technologies influence not only transaction methods but also broader patterns of financial behavior and consumption.

Financial literacy and consumer knowledge further influence how individuals interact with digital payment systems. Seldal and Nyhus (2022) argue that financial

literacy plays an important role in determining the adoption and effective use of digital payment technologies. Consumers with stronger financial knowledge are generally better positioned to evaluate payment alternatives, manage financial risks, and utilize digital financial services responsibly. Likewise, Świecka et al. (2021) report that consumer financial knowledge positively influences cashless payment behavior and supports more informed financial decision-making. These findings indicate that digital payment adoption is closely connected to financial capability and consumer financial awareness.

The emergence of cashless economies has created both opportunities and challenges for consumers and financial institutions. Cashless payment systems improve transaction efficiency, reduce processing costs, and enhance convenience for users. Shree et al. (2021) highlight that consumers often perceive digital payments as faster, easier, and more efficient than traditional payment methods. At the same time, Aji and Adawiyah (2022) report that digital payment technologies may encourage excessive spending behavior among certain consumer groups because electronic transactions reduce the psychological visibility of expenditures. These observations suggest that digital payments can influence financial behavior in both positive and potentially problematic ways.

The significance of digital payments became particularly evident during the COVID-19 pandemic. Restrictions on physical interactions accelerated the adoption of contactless and electronic payment systems worldwide. Demirgüç-Kunt et al. (2022) report substantial growth in digital payment usage during the pandemic, accompanied by increased participation in digital financial services. Similarly, Pazarbasioglu et al. (2020) emphasize that digital financial services played an important role in maintaining economic activities and financial accessibility during periods of disruption. These developments further strengthened the role of digital payments within contemporary financial systems and consumer financial practices.

Beyond individual consumer behavior, digital payment technologies contribute to broader financial ecosystem development. Digital transactions support financial participation, improve payment efficiency, facilitate e-commerce growth, and strengthen digital economic activities. Ibrahim et al. (2021) demonstrate that digital finance and digital payment systems contribute positively to financial performance and business activities. Likewise, Dzogbenuku et al. (2022) highlight the role of digital payments in supporting financial well-being and improving financial accessibility. These findings suggest that digital payment systems generate benefits that extend beyond individual consumers and contribute to wider economic development.

Despite these advantages, the expansion of digital payment systems also introduces important challenges. Concerns regarding cybersecurity, payment fraud, data privacy, consumer protection, and digital trust continue to attract attention from regulators and financial institutions. Yuvaraj and Sheila Eveline (2018) emphasize that information security remains a critical factor influencing consumer acceptance of cashless

transactions. Similarly, Boden, Maier, and Wilken (2020) identify security perceptions as an important determinant of consumer willingness to adopt digital payment technologies. These issues highlight the importance of balancing technological innovation with effective governance and consumer protection measures.

Although substantial research has examined digital payments and financial technology adoption, existing studies remain fragmented across finance, information systems, consumer behavior, marketing, and technology management literature. Many studies focus on specific payment technologies or adoption determinants, while fewer studies provide an integrated understanding of how cashless transactions influence broader consumer financial behavior and financial practices. Consequently, there remains a need for a comprehensive synthesis of contemporary research examining the relationship between digital payments and consumer financial behavior.

In response to this gap, this study investigates the impact of digital payments on consumer financial behavior through a qualitative Systematic Literature Review (SLR). The review synthesizes contemporary evidence regarding digital payment adoption, consumer financial decision-making, spending behavior, payment preferences, and financial practices. Snyder (2019) emphasizes the value of systematic literature reviews in integrating fragmented knowledge and generating broader theoretical insights. Furthermore, Page et al. (2021) highlight the importance of transparent evidence synthesis through the PRISMA framework. By consolidating findings from contemporary literature, this study seeks to provide a comprehensive understanding of how digital payments influence consumer financial behavior and shape financial practices within increasingly cashless economies.

## **2. | LITERATURE REVIEW**

### **Digital Payments as a Financial Innovation**

Digital payments have emerged as one of the most influential innovations within modern financial systems. Advances in financial technology have transformed traditional payment methods by enabling faster, more convenient, and more accessible financial transactions. Digital payment systems encompass various technologies, including electronic payments, mobile wallets, online banking transactions, contactless payments, and QR-code payment platforms. These innovations reduce reliance on physical cash while supporting greater efficiency in financial activities. As a result, digital payments have become a fundamental component of financial innovation and digital economic development.

Lee and Shin (2018) describe digital payment systems as a central element of the financial technology ecosystem that facilitates innovation within financial services. Similarly, Agarwal and Zhang (2020) argue that payment innovation has significantly reshaped financial markets by improving transaction efficiency and reducing operational costs. Pazarbasioglu et al. (2020) further emphasize that digital financial services contribute to expanding financial accessibility and strengthening financial infrastructure. Demirgüç-Kunt et al. (2022) report substantial growth in digital payment

adoption worldwide, highlighting its increasing importance within contemporary financial systems. Athique (2019) also identifies digital transactions as a key driver of digital economic transformation across global markets. These findings suggest that digital payments function as a strategic financial innovation that supports modernization within financial ecosystems.

### **Drivers of Digital Payment Adoption**

The adoption of digital payment technologies is influenced by multiple technological, behavioral, and institutional factors. Existing studies indicate that perceived convenience, consumer trust, technological accessibility, digital infrastructure, and payment security significantly affect consumers' willingness to adopt electronic payment systems. As digital financial services become increasingly integrated into daily life, understanding these adoption drivers remains essential for promoting sustainable digital payment ecosystems.

Singh (2019) identifies convenience, security, ease of use, and technological familiarity as key determinants of digital payment adoption. Similarly, Alaeddin et al. (2018) report that consumers are more likely to switch from traditional payment methods to mobile wallets when digital payment platforms offer superior convenience and user experience. Shree et al. (2021) further demonstrate that positive consumer experiences significantly influence continued usage of digital payment systems. Purohit, Arora, and Paul (2022) argue that perceived usefulness and consumer satisfaction strengthen long-term adoption intentions for mobile payment services. Likewise, Komandla and Chilkuri (2018) emphasize that consumer preferences and technological readiness play important roles in shaping digital payment adoption behavior. These findings indicate that successful digital payment implementation depends on both technological capabilities and positive consumer perceptions.

### **Digital Payments and Consumer Financial Behavior**

Consumer financial behavior has become an important area of study within the context of increasing digital payment adoption. The reviewed literature suggests that electronic payment systems influence how consumers spend money, manage finances, make purchasing decisions, and engage with financial services. Digital payment technologies alter transaction experiences by increasing convenience and reducing the physical visibility of expenditures, thereby affecting financial decision-making processes.

Seldal and Nyhus (2022) demonstrate that financial literacy influences the adoption and responsible use of digital payment technologies. Consumers with higher levels of financial knowledge are generally better equipped to manage digital financial services and avoid financial vulnerability. Similarly, Świecka et al. (2021) report that consumer financial knowledge positively affects cashless payment behavior and supports more informed financial decision-making. Liu et al. (2021) further find that mobile payment systems significantly influence purchasing behavior and consumption patterns. See-To and Ngai (2019) argue that payment technologies affect consumer spending behavior by modifying transaction experiences and perceptions of consumption. Additionally, Aji and Adawiyah (2022) identify a potential relationship between e-wallet usage and excessive spending behavior among young consumers. These findings indicate that digital payment systems have significant implications for consumer financial behavior and financial management practices.

## **Digital Payments and Financial Ecosystem Development**

Beyond influencing individual financial behavior, digital payment technologies contribute to broader financial ecosystem development. Digital transactions improve financial efficiency, facilitate economic participation, support business activities, and strengthen digital economies. As payment systems become increasingly integrated into financial infrastructure, they generate benefits that extend across consumers, businesses, financial institutions, and policymakers.

Demirgüç-Kunt et al. (2022) highlight the important role of digital payments in promoting financial participation and economic resilience. Similarly, Pazarbasioglu et al. (2020) emphasize that digital financial services support financial accessibility and improve the effectiveness of financial systems. Ibrahim et al. (2021) demonstrate that digital payment technologies positively influence financial performance and business activities among small and medium-sized enterprises. Dzogbenuku et al. (2022) further report that digital payments contribute to financial well-being by improving access to financial services and facilitating financial transactions. Agarwal and Zhang (2020) also identify payment innovation as an important driver of financial modernization and service improvement. These findings suggest that digital payment systems contribute significantly to financial ecosystem development and broader economic transformation.

### **Future Challenges in Digital Payment Systems**

Although digital payment systems offer substantial benefits, their continued expansion also introduces several challenges. Issues related to cybersecurity, fraud prevention, consumer protection, privacy, and digital trust remain important concerns for financial institutions and regulators. As consumers increasingly rely on digital payment technologies, ensuring secure and trustworthy payment environments becomes essential for sustaining long-term adoption.

Yuvaraj and Sheila Eveline (2018) emphasize that information security concerns significantly influence consumer perceptions of cashless transactions. Similarly, Boden et al. (2020) report that payment security affects consumers' willingness to adopt mobile payment technologies and influences transaction preferences. Huberman, Leshno, and Moallemi (2021) highlight broader challenges associated with digital payment systems, including transaction efficiency, governance, and system sustainability. Seldal and Nyhus (2022) further identify financial vulnerability as a concern among consumers who may lack sufficient financial literacy to manage digital financial services effectively. In addition, Demirgüç-Kunt et al. (2022) emphasize the importance of maintaining secure and inclusive digital payment infrastructures to support financial resilience. These findings suggest that future development of digital payment systems requires effective governance, strong cybersecurity measures, and consumer protection frameworks to ensure sustainable growth and continued public trust.

## **3. | RESEARCH METHOD**

This study employs a qualitative Systematic Literature Review (SLR) to examine the relationship between digital payments, cashless transactions, and consumer financial behavior. The SLR approach was selected because research concerning digital payment systems is distributed across multiple disciplines, including finance, consumer behavior, information systems, financial technology, marketing, and digital economics. Consequently, existing knowledge is fragmented across diverse theoretical and

empirical perspectives. Snyder (2019) argues that systematic literature reviews provide a rigorous method for synthesizing dispersed knowledge and generating comprehensive theoretical insights. Similarly, Linnenluecke et al. (2020) emphasize that systematic review methodologies enhance research quality through transparent procedures for identifying, selecting, evaluating, and synthesizing relevant literature. Through this approach, the study seeks to provide an integrated understanding of how digital payment technologies influence consumer financial behavior and financial practices.

The review process follows the PRISMA 2020 framework to ensure methodological transparency, consistency, and reproducibility throughout the stages of literature identification, screening, eligibility assessment, and inclusion. According to Page et al. (2021), the PRISMA framework provides internationally recognized guidelines that improve the reliability and credibility of systematic reviews. Relevant literature was collected from major academic databases, including Scopus, Google Scholar, ScienceDirect, Emerald, Springer, Wiley Online Library, Taylor & Francis, and other reputable scholarly sources. The search process utilized combinations of keywords such as digital payments, electronic payments, cashless transactions, mobile payments, digital wallets, payment systems, consumer financial behavior, spending behavior, payment adoption, digital economy, and financial decision-making. These keywords were selected to capture studies examining both digital payment technologies and their behavioral implications.

The inclusion criteria focused on peer-reviewed journal articles, scholarly books, conference proceedings, institutional reports, and policy publications published between 2018 and 2022. Eligible studies were required to discuss digital payment systems, electronic payment adoption, mobile payment technologies, cashless transactions, consumer financial behavior, financial decision-making, or related aspects of digital finance. Studies focusing exclusively on technical computing systems without financial or consumer behavior implications were excluded. Likewise, studies addressing financial technologies without direct relevance to payment systems or consumer financial practices were omitted from the review. This selection strategy ensured alignment between the collected literature and the objectives of the study.

Following the selection process, the literature was analyzed using thematic synthesis to identify recurring concepts, relationships, and patterns across the selected studies. Thematic synthesis facilitates the integration of findings from diverse geographical, institutional, and socio-economic contexts while enabling broader interpretations regarding digital payment adoption and consumer financial behavior. The reviewed studies were organized into five analytical themes: digital payments as a financial innovation, drivers of digital payment adoption, digital payments and consumer financial behavior, digital payments and financial ecosystem development, and future challenges in digital payment systems. These themes represent the primary dimensions through which digital payment technologies influence financial practices and consumer decision-making.

The analytical framework adopted in this study views digital payments as a financial innovation that influences consumer financial behavior through changes in transaction methods, spending patterns, payment preferences, and financial decision-making processes. Particular attention is given to the role of mobile payments, digital wallets, electronic payment systems, and cashless transactions in shaping financial practices within increasingly digital economies. The framework also considers challenges associated with cybersecurity, payment security, consumer protection, and digital trust. By integrating these perspectives, the study provides a comprehensive assessment of the impact of digital payment technologies on consumer financial behavior and contemporary financial practices.

#### **4. | RESULTS**

The reviewed literature demonstrates that digital payment technologies have become a significant component of modern financial systems, influencing not only transaction processes but also broader patterns of consumer financial behavior. Across the selected studies, digital payments are consistently identified as a transformative financial innovation that improves transaction efficiency, expands payment accessibility, and facilitates participation in digital economies. The findings indicate that the increasing adoption of cashless transactions has altered how consumers make financial decisions, manage expenditures, and interact with financial services. Consequently, digital payment systems have emerged as important drivers of behavioral and financial transformation.

A major finding concerns the role of digital payments as a financial innovation. The reviewed studies consistently emphasize that electronic payment systems improve the speed, convenience, and accessibility of financial transactions. Lee and Shin (2018) identify digital payment technologies as an essential component of the broader FinTech ecosystem that supports financial modernization and innovation. Similarly, Agarwal and Zhang (2020) argue that payment innovation enhances financial service efficiency by reducing transaction costs and improving user convenience. Pazarbasioglu et al. (2020) further highlight that digital financial services contribute to expanding access to financial systems while supporting economic development. These findings indicate that digital payments function as a transformative financial innovation that reshapes financial service delivery and consumer interaction with financial systems.

The literature also reveals several important drivers of digital payment adoption. Convenience, technological accessibility, consumer trust, perceived usefulness, and digital infrastructure consistently emerge as key determinants influencing consumer willingness to adopt electronic payment systems. Singh (2019) reports that convenience and security are among the most influential factors affecting digital payment adoption behavior. Similarly, Alaeddin et al. (2018) demonstrate that consumers are more likely to transition from traditional payment methods to mobile wallets when digital payment platforms offer superior usability and convenience. Shree et al. (2021) further find that positive user experiences strengthen continued usage of digital payment systems. These

findings suggest that successful adoption of digital payment technologies depends on both technological readiness and favorable consumer perceptions.

Another important finding concerns the influence of digital payments on consumer financial behavior. The reviewed studies consistently indicate that cashless transactions affect spending patterns, purchasing decisions, and financial management practices. Digital payment technologies simplify transaction processes and reduce the need for physical cash, thereby altering consumer perceptions of spending activities. See-To and Ngai (2019) report that payment technologies influence consumer spending behavior by modifying consumption experiences and transaction convenience. Similarly, Liu et al. (2021) demonstrate that mobile payment systems significantly affect purchasing behavior and consumer decision-making processes. These findings indicate that digital payment technologies shape financial behavior by influencing how consumers evaluate and execute financial transactions.

The literature further highlights the importance of financial literacy in digital payment usage. Consumers with stronger financial knowledge are generally better positioned to utilize digital payment technologies effectively while managing associated financial risks. Seldal and Nyhus (2022) demonstrate that financial literacy contributes positively to responsible use of digital payment technologies and reduces financial vulnerability. Likewise, Świecka et al. (2021) report that financial knowledge significantly influences cashless payment behavior and supports informed financial decision-making. These findings suggest that financial literacy plays a critical role in determining the behavioral outcomes associated with digital payment adoption.

Another significant finding concerns the relationship between digital payments and consumer spending behavior. While digital payment systems improve convenience and transaction efficiency, several studies indicate that they may also influence spending tendencies. Aji and Adawiyah (2022) report that e-wallet usage may encourage excessive spending behavior among young consumers because digital transactions reduce the psychological awareness associated with physical cash expenditures. Similarly, digital payment platforms enable seamless purchasing experiences that may increase transaction frequency and impulse purchasing behavior. These observations suggest that digital payment technologies can simultaneously improve financial convenience while creating challenges related to spending control and financial discipline.

The reviewed studies also reveal that digital payments contribute to broader financial ecosystem development. Digital transaction systems support financial participation, facilitate economic activities, and strengthen digital economies. Demirgüç-Kunt et al. (2022) highlight the role of digital payments in promoting financial resilience and increasing participation in formal financial systems. Similarly, Ibrahim et al. (2021) demonstrate that digital payment technologies positively influence business performance and financial activities among small and medium-sized enterprises. Dzugbenuku et al. (2022) further report that digital payments contribute to

financial well-being by improving access to financial services and supporting financial management. These findings indicate that the benefits of digital payment systems extend beyond individual consumers and contribute to broader economic and financial development.

The significance of digital payment systems became particularly evident during the COVID-19 pandemic. The reviewed literature indicates that restrictions on physical interactions accelerated the adoption of contactless and electronic payment technologies worldwide. Demirgüç-Kunt et al. (2022) report substantial growth in digital payment usage during the pandemic, accompanied by increased participation in digital financial services. Similarly, Pazarbasioglu et al. (2020) emphasize that digital financial services supported economic continuity and financial accessibility during periods of disruption. These findings demonstrate the resilience of digital payment systems and their ability to support financial activities under challenging conditions.

A final important finding concerns the challenges associated with digital payment technologies. Although digital payment systems offer numerous benefits, the reviewed studies identify concerns related to cybersecurity, fraud, data privacy, and consumer protection. Yuvaraj and Sheila Eveline (2018) emphasize that information security concerns significantly influence consumer confidence in cashless transactions. Similarly, Boden et al. (2020) report that perceptions of payment security affect willingness to adopt mobile payment technologies. Huberman et al. (2021) further highlight governance and operational challenges associated with digital payment systems. These findings suggest that maintaining security, trust, and regulatory oversight remains essential for the sustainable development of digital payment ecosystems.

Overall, the reviewed literature presents a consistent pattern linking digital payments with changes in consumer financial behavior, financial decision-making, and financial participation. The findings indicate that digital payment technologies significantly influence how consumers manage financial transactions while contributing to broader financial ecosystem development. As digital economies continue to expand, digital payment systems are expected to play an increasingly important role in shaping future financial practices and consumer financial behavior.

## **5. | DISCUSSION**

The findings of this review demonstrate that digital payment technologies have become a transformative force within contemporary financial systems, significantly influencing consumer financial behavior and financial practices. As digital economies continue to expand, consumers increasingly rely on electronic payment systems, mobile wallets, and cashless transaction platforms to conduct financial activities. The reviewed literature consistently indicates that digital payments improve transaction efficiency, accessibility, and convenience while simultaneously altering how consumers make financial decisions and manage expenditures. Consequently, digital payments should

be viewed not only as a technological innovation but also as a behavioral force that reshapes consumer interaction with financial systems.

A significant insight emerging from the findings is that digital payments have transformed traditional transaction behavior. Historically, financial transactions depended heavily on physical cash, requiring consumers to engage directly with tangible forms of payment. The adoption of digital payment systems has reduced this dependence by enabling instant and seamless financial transactions through digital platforms. These developments have simplified financial activities and increased transaction convenience. The findings suggest that digital payment technologies fundamentally change how consumers interact with money, creating new patterns of financial engagement within increasingly digitalized economies.

The discussion also highlights the importance of convenience as a primary driver of digital payment adoption. The reviewed studies consistently indicate that consumers adopt digital payment technologies because they offer faster transaction processing, greater accessibility, and enhanced user experiences. Mobile payment systems, electronic wallets, and contactless payment technologies eliminate many of the constraints associated with traditional payment methods. As a result, consumers perceive digital payments as more efficient and practical alternatives for everyday financial transactions. These findings reinforce the importance of convenience as a critical factor shaping consumer acceptance of financial technologies.

Another important implication concerns the relationship between digital payments and consumer financial behavior. The reviewed literature demonstrates that digital payment technologies influence spending patterns, financial decision-making, and consumption behavior. Digital transactions reduce the physical visibility of expenditures, potentially altering consumers' awareness of spending activities. While increased convenience can improve financial efficiency, it may also encourage more frequent transactions and impulsive purchasing behavior. This observation suggests that digital payment systems can create both beneficial and challenging behavioral outcomes depending on consumers' financial knowledge and self-regulation capabilities.

The findings further reveal the significant role of financial literacy in determining the outcomes of digital payment adoption. Consumers with stronger financial knowledge are generally better equipped to use digital payment technologies responsibly and manage financial risks effectively. Financial literacy supports informed financial decision-making and reduces vulnerability associated with digital financial services. These findings suggest that financial education remains an essential complement to digital payment innovation. Without adequate financial literacy, consumers may experience difficulties managing spending behavior and evaluating financial decisions within increasingly digital financial environments.

The review also highlights the growing influence of cashless transactions on consumption patterns. Several studies indicate that digital payment technologies can

encourage higher levels of spending due to reduced psychological barriers associated with electronic transactions. Unlike cash payments, which involve direct physical exchanges, digital payments often create a less tangible spending experience. This characteristic may weaken consumers' awareness of expenditure levels and increase transaction frequency. Consequently, the transition toward cashless economies raises important questions regarding consumer spending discipline and responsible financial behavior.

Another notable finding concerns the contribution of digital payment systems to broader financial ecosystem development. Beyond influencing individual consumers, digital payments strengthen financial participation, support business activities, facilitate e-commerce growth, and improve financial service accessibility. The expansion of digital payment infrastructures contributes to greater efficiency within financial systems and supports the development of digital economies. These findings indicate that digital payments generate economic benefits that extend beyond consumer convenience and contribute to broader financial modernization.

The findings also demonstrate the importance of digital payment technologies during periods of economic disruption. The COVID-19 pandemic accelerated the adoption of contactless and electronic payment systems as consumers and businesses sought alternatives to physical transactions. Digital payments enabled continued participation in economic activities despite restrictions on physical interactions. This experience highlights the resilience of digital payment systems and their ability to support financial continuity during periods of uncertainty. As future disruptions become increasingly possible, digital payment technologies are expected to remain critical components of resilient financial infrastructures.

The discussion further identifies several challenges associated with expanding digital payment ecosystems. Cybersecurity risks, fraud, privacy concerns, and consumer protection issues remain significant obstacles to sustainable adoption. Consumer trust is strongly influenced by perceptions of payment security and data protection. Furthermore, the increasing complexity of digital payment systems requires effective regulatory oversight and governance mechanisms. These challenges suggest that the long-term success of digital payment ecosystems depends on balancing innovation with robust security and consumer protection measures.

From a policy perspective, the findings indicate that governments, financial institutions, and technology providers should collaborate to promote secure, accessible, and inclusive digital payment environments. Investments in cybersecurity infrastructure, financial literacy programs, and consumer protection frameworks can strengthen trust and encourage responsible digital payment usage. Additionally, regulatory approaches should support innovation while ensuring the stability and integrity of payment systems. Such efforts can maximize the benefits of digital payments while minimizing associated risks.

Overall, the evidence synthesized in this review demonstrates that digital payments significantly influence consumer financial behavior and contemporary financial practices. Through their impact on transaction behavior, spending patterns, financial participation, and economic activities, digital payment technologies contribute substantially to the transformation of modern financial systems. As cashless transactions continue to expand globally, understanding their behavioral implications will remain essential for policymakers, financial institutions, and researchers seeking to promote sustainable and responsible financial development.

## **6. | CONCLUSION**

The findings of this study demonstrate that digital payment technologies have become an important financial innovation that significantly influences consumer financial behavior and contemporary financial practices. As cashless transactions become increasingly integrated into daily economic activities, digital payment systems continue to reshape how consumers conduct transactions, manage expenditures, and interact with financial services. The reviewed literature consistently indicates that digital payments improve transaction efficiency, accessibility, and convenience while contributing to broader financial ecosystem development.

The review further reveals that digital payments extend beyond technological innovation and function as important drivers of behavioral change. Through mobile payments, digital wallets, electronic payment systems, and contactless transactions, consumers increasingly engage with financial services in ways that differ substantially from traditional cash-based practices. These changes influence spending behavior, financial decision-making, and payment preferences, highlighting the growing role of digital technologies in shaping financial behavior.

The findings also indicate that digital payment adoption is influenced by several important factors, including convenience, perceived usefulness, technological accessibility, consumer trust, payment security, and digital infrastructure. Consumers are generally more likely to adopt digital payment technologies when they perceive them as efficient, secure, and easy to use. Consequently, the continued expansion of digital payment systems depends on both technological advancement and positive consumer perceptions regarding payment experiences.

Another important finding concerns the relationship between digital payments and consumer financial behavior. The reviewed studies demonstrate that cashless transactions affect spending patterns, purchasing decisions, and financial management practices. While digital payments improve convenience and financial accessibility, they may also encourage higher spending levels and impulse purchasing behavior due to the reduced visibility of expenditures. These findings suggest that digital payment technologies can generate both positive and potentially challenging behavioral outcomes depending on consumers' financial literacy and spending discipline.

The study further highlights the important role of financial literacy in shaping responsible digital payment usage. Consumers with stronger financial knowledge are generally better equipped to manage digital financial services, evaluate financial decisions, and mitigate financial risks. Financial literacy therefore serves as an important mechanism for maximizing the benefits of digital payment technologies while reducing vulnerability to excessive spending and poor financial decision-making.

The review also reveals that digital payment systems contribute significantly to financial ecosystem development. Digital transactions support financial participation, facilitate economic activities, strengthen e-commerce growth, and improve access to financial services. These contributions extend beyond individual consumers and generate broader benefits for businesses, financial institutions, and digital economies. As a result, digital payment technologies play an increasingly important role in supporting financial modernization and economic development.

In addition, the findings identify several challenges associated with digital payment expansion, including cybersecurity threats, payment fraud, privacy concerns, consumer protection issues, and digital trust. These challenges highlight the importance of effective governance mechanisms, secure payment infrastructures, and regulatory frameworks that support innovation while protecting consumers and maintaining financial stability. Sustainable development of digital payment ecosystems therefore requires coordinated efforts among policymakers, financial institutions, and technology providers.

From a policy perspective, the findings suggest that governments and financial institutions should continue investing in digital infrastructure, cybersecurity capabilities, and financial literacy initiatives. Such efforts can strengthen consumer trust, support responsible digital payment usage, and enhance the effectiveness of cashless payment ecosystems. Furthermore, regulatory approaches should encourage innovation while ensuring the security, inclusiveness, and stability of digital financial systems.

Future research may further examine the relationship between digital payments, artificial intelligence, embedded finance, digital banking, consumer psychology, and emerging payment technologies across different economic and cultural contexts. Additional studies may also explore the long-term behavioral consequences of cashless transactions and the evolving role of digital payments within increasingly digitalized economies. By synthesizing contemporary literature, this study contributes to a broader understanding of digital payments and highlights their strategic importance in shaping consumer financial behavior and modern financial practices.

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### **Declaration of Conflicting Interests**

The authors declare that there is no conflict of interest.

### **Ethical Approval and Originality Statement**

Ethical approval was obtained for this study. The manuscript represents original work and has not been previously published, nor is it under consideration by another journal.

### **Data Disclosure Statement**

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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