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International Journal For Research in  
Applied Science and Engineering Technology



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# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

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**Volume:** 14    **Issue:** VI    **Month of publication:** June 2026

**DOI:** <https://doi.org/10.22214/ijraset.2026.83813>

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# Role of Digital Platforms in Shaping a Self-Reliant India

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**Abstract:** *The vision of Atmanirbhar Bharat Abhiyan emphasizes economic independence, technological advancement, domestic manufacturing, and inclusive growth. In recent years, digital platforms have emerged as critical enablers of this mission. From e-commerce and digital payments to online education, telemedicine, and governance portals, digital ecosystems are transforming India's economic and social structures. This research paper examines the role of digital platforms in fostering entrepreneurship, enhancing financial inclusion, promoting local industries, strengthening governance, and enabling skill development, while also addressing the challenges associated with digital transformation.*

## I. INTRODUCTION

Self-reliance in the 21st century is not isolation from global markets but the ability to compete globally through domestic strength and innovation. Self-reliance (Atmanirbharta) refers to the capacity of a nation to meet its needs through domestic capabilities while maintaining global competitiveness. Digital platforms are online systems that facilitate interaction, transactions, and value creation among multiple stakeholders. India's digital revolution, supported by initiatives like Digital India, has significantly contributed to this transformation. Digital platforms serve as technological infrastructures that connect producers, consumers, governments, and service providers, thereby enhancing efficiency, transparency, and productivity. The integration of digital technology into governance and commerce is reshaping India's development trajectory, making digital platforms central to the self-reliance agenda. Digital platforms have emerged as foundational pillars in India's journey toward self-reliance. They are not merely technological tools but structural enablers that reshape production systems, governance mechanisms, financial networks, education delivery, and rural development. By reducing transaction costs, expanding market access, promoting innovation, and enabling transparent service delivery, digital platforms strengthen domestic capabilities while enhancing global competitiveness. Under initiatives such as Atmanirbhar Bharat Abhiyan and Digital India, digital infrastructure has accelerated entrepreneurship, empowered MSMEs, expanded financial inclusion through systems like Unified Payments Interface, and improved governance efficiency. These developments contribute to economic formalization, job creation, and inclusive growth — all central to the vision of self-reliance. However, sustainable self-reliance requires more than digital expansion. Bridging the digital divide, strengthening cybersecurity, promoting indigenous technological innovation, and ensuring equitable access remain critical. Without inclusive digital literacy and infrastructure, the benefits of digital transformation may remain uneven.

## II. METHODOLOGY

A secondary research approach is used in this study'. A wide range of sources, including academic publications, official documents, policy assessments, and websites, were used to collect the data. These sources were examined in order to gather pertinent information and insights about the role that digital platforms play in advancing the vision and transforming India towards Atmanirbhar Bharat.

## III. RESULT AND DISCUSSION

### A. Digital Platforms and Economic Empowerment

Micro, Small and Medium Enterprises (MSMEs) form the backbone of the Indian economy. Digital marketplaces such as Amazon India, Flipkart, and the government-backed Government e-Marketplace provide small businesses with access to nationwide markets. Digital platforms eliminate geographical barriers. Small businesses can access national and international markets without significant infrastructure investment. For instance, platforms like Amazon and Alibaba Group allow micro and small enterprises to scale rapidly. This expanded market access increases production, sales, and employment opportunities.

Digital platforms have generated new employment opportunities in logistics, content creation, IT services, and gig work. Companies such as Uber and Zomato create flexible income opportunities for millions. While gig work raises concerns regarding job security and labor rights, it contributes significantly to short-term employment generation and income diversification.

#### *B. Financial Inclusion*

Digital financial platforms promote inclusive growth by integrating unbanked populations into formal financial systems. In India, the Unified Payments Interface has revolutionized digital transactions by enabling instant bank-to-bank transfers. The expansion of digital payments — supported by real-time systems and mobile wallets — has reshaped financial participation in India. Digital transaction networks have reduced dependency on cash, streamlined tax processes, and encouraged entrepreneurs to formalise businesses. FinTech platforms have improved credit evaluation for small businesses by leveraging digital footprints. Alternative credit scoring systems allow micro-entrepreneurs better access to loans and working capital — previously hindered by rigid traditional banking. Digital lending platforms also foster competition among financial institutions, lowering interest rates and expanding service coverage.

#### *C. Digital Governance and Administrative Efficiency*

Digitalisation of government services ensures transparency, accountability, and convenience. Online portals allow citizens to access essential services without physical visits, reducing corruption and inefficiency. Examples include digital document systems, public grievance portals, and remote verification processes. These services build trust in state systems and bridge urban-rural service gaps. It transforms traditional bureaucratic systems into faster, more accountable, and citizen-centric administrative structures. In developing economies especially, digital governance plays a crucial role in improving administrative efficiency and strengthening public trust. Online portals eliminate the need for physical visits and manual paperwork.

#### *D. Productivity and Innovation*

Digital platforms have transformed how businesses operate, how workers collaborate, and how ideas turn into products. They are not just communication tools — they are ecosystems that connect producers, consumers, developers, investors, and governments. By reducing transaction costs, improving access to information, and enabling real-time coordination, digital platforms significantly enhance productivity and accelerate innovation. Cloud platforms such as Microsoft and Amazon Web Services allow businesses to scale operations without heavy infrastructure costs. Platforms like Alibaba Group connect suppliers and buyers directly, improving efficiency in global trade. Collaboration tools enable teams to work across time zones. Cloud-based systems allow file sharing, video conferencing, and project tracking in real time. This flexibility increases labour productivity and allows firms to access global talent pools. Startups no longer need heavy capital investment to launch products. App stores and online marketplaces allow entrepreneurs to test ideas quickly. For instance, Google Play enables developers worldwide to distribute applications instantly. This fosters experimentation and rapid innovation cycles.

#### *E. Digital development and Education*

Education is one of the most significantly transformed sectors under digital development. The use of digital platforms, online learning tools, and information technology has reshaped access to knowledge, learning methods, and skill formation globally. The education system has shifted from traditional classroom-based learning to blended and fully online models. Governments and private institutions have introduced digital platforms to support remote and hybrid learning environments. In India, initiatives such as SWAYAM provide free online courses to students across universities. Similarly, edtech companies like BYJU'S offer digital learning content tailored to different age groups. Digital platforms reduce geographical barriers. Students in rural or remote areas can access high-quality educational resources without relocating. Digital systems allow students to learn at their own pace. Adaptive learning technologies analyze performance and customize content according to individual needs.

#### *F. Rural and Agriculture Transformation*

Traditionally, agriculture in developing economies has faced problems like low productivity, dependence on monsoons, limited market access, and exploitation by intermediaries. Digital development is now emerging as a key driver of rural and agricultural modernization. Digital tools are transforming farming from subsistence-based activity to data-driven agribusiness. In India, initiatives such as e-NAM integrate agricultural markets across states, allowing farmers to sell produce transparently.



Digital banking and mobile payment systems have expanded financial access in rural regions. The Unified Payments Interface has simplified transactions, even in small villages.

#### IV. CONCLUSION

Digital platforms have a transformative influence on India's journey toward self-reliance. By enabling access, lowering barriers, and promoting economic participation across demographics, they help operationalise the vision of Atmanirbhar Bharat. However, sustained progress depends on continued investment in connectivity, cybersecurity, and skill development. When digital inclusion reaches every citizen, digital platforms not only strengthen economic resilience — they redefine the social contract between individuals and the nation. In conclusion, digital platforms act as catalysts for structural transformation in India. When supported by strong policy frameworks, domestic innovation ecosystems, and inclusive access strategies, they enhance productivity, resilience, and national competitiveness. A digitally empowered India is therefore not only technologically advanced but economically confident and institutionally self-reliant.

#### REFERENCES

- [1] Ghosh, S., & Banerjee, S. (2020). Impact of ICT in Implementing the Vision of Atmanirbhar Bharat. *International Journal of Computer Science and Information Technology Research (IJCSITR)*, 8(1), 123-135.
- [2] Joshi, S., & Saini, R. (2020). ICT Infrastructure and Atmanirbhar Bharat: A Study on Rural Connectivity Initiatives. *International Journal of Information Systems and Management Science (IJISMS)*, 3(2), 67-78.
- [3] Priyanka. (2025). Role of digital transformation in achieving Atmanirbhar Bharat: A sectoral analysis. *International Journal of Research in Finance and Management*, 8(2), 190-200. <https://doi.org/10.33545/26175754.2025.v8.i2c.542>
- [4] Singh, R., & Chaudhary, S. (2020). Fintech, financial inclusion and economic empowerment: The case of UPI in India. *Journal of Financial Services Research*.
- [5] Sharma, P. (2021). E-commerce platforms and MSME performance in India. *International Journal of Management & Business Studies*.



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