

Colle AI Introduces Real-Time AI NFT Prototyping Framework

The multichain AI platform launches a real-time prototyping framework to accelerate intelligent NFT development and streamline creative workflows across decentralized ecosystems.



Singapore, Singapore Mar 30, 2026 (IssueWire.com) - [Colle AI](#), an AI-powered multichain NFT platform, has introduced a real-time AI NFT prototyping framework designed to enhance how digital assets are conceptualized, developed, and prepared for deployment across blockchain networks. The framework enables creators to rapidly generate and refine NFT concepts using AI-driven tools within a unified environment.

The prototyping system allows users to iterate on design elements, structure metadata, and adjust creative outputs in real time. By integrating AI into the early stages of NFT development, Colle AI reduces the time and complexity traditionally associated with preparing assets for multichain deployment.

Colle AI supports a range of blockchain networks including Ethereum, Solana, Bitcoin, BNB Chain, and the XRP Ledger. The real-time prototyping framework ensures that assets created within the system are aligned with the technical requirements of these networks, enabling smoother transitions from concept to deployment.

[J. King Kasr](#), Chief Scientist at KaJ Labs, noted that real-time prototyping is a critical step in advancing NFT development workflows. According to Kasr, integrating AI into the creative process allows creators to experiment more efficiently while maintaining readiness for multichain deployment.

The introduction of the prototyping framework aligns with the broader transition from Web3 platforms toward Web4 architecture, where intelligent automation, adaptive creative systems, and interoperable infrastructure support scalable decentralized digital asset ecosystems.

About

Colle AI is an AI-powered multichain NFT platform that enables creators to design, generate, and deploy digital assets using intelligent automation and cross-chain infrastructure.

Media Contact

KaJ Labs

*****@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source : Kajlabs

[See on IssueWire](#)