



# IJRASET

International Journal For Research in  
Applied Science and Engineering Technology



---

# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

---

**Volume:** 14    **Issue:** III    **Month of publication:** March 2026

**DOI:** <https://doi.org/10.22214/ijraset.2026.78981>

[www.ijraset.com](http://www.ijraset.com)

Call:  08813907089

E-mail ID: [ijraset@gmail.com](mailto:ijraset@gmail.com)

# CraftIQ-Advanced Web-based Toolset of Intelligent Content Synthesis

Gaurav P.Thakare<sup>1</sup>, Taufik M.Sheikh<sup>2</sup>, Smruti A. Bijagare<sup>3</sup>,Janhavi R.Wankhade<sup>4</sup>, Adnan M.Ali<sup>5</sup>, Prof. Akshda K. Dhakde<sup>6</sup>

<sup>1, 2, 3, 4, 5</sup>Students, <sup>6</sup>Professor, Dept of Computer Science and Engineering, Jawaharal Darda Institute of Engineering and Technology, Yavatmal

**Abstract:** *The contemporary digital landscape faces a critical "content gap" where the demand for high-quality multimedia assets outpaces the manual capacity of creators. This paper introduces CraftIQ, an integrated web-based ecosystem designed to automate and streamline content synthesis. Architected on the PERN stack (PostgreSQL, Express, React, Node.js), the platform harmonizes Transformer-based Large Language Models (LLMs) for abstractive text summarization with Latent Diffusion models for high-fidelity image generation. By leveraging Neon DB for serverless data persistence and Clerk for JWT-based multi-tenant security, CraftIQ provides a unified "Single Pane of Glass" interface. Our findings demonstrate that this architecture significantly mitigates creative blocks and reduces production timelines from days to minutes for non-expert users.*  
**Keywords:** *PERN Stack, Intelligent Content Synthesis, Neon DB, Clerk Authentication, React.js, Full-Stack Development, Serverless Architecture.*

## I. INTRODUCTION

### A. Background

In the current digital epoch, we are observing an exponential and unprecedented surge in the global volume of digital information. The modern landscape, spanning from the high-velocity demands of social media marketing to the stringent, rigorous benchmarks of academic publishing, places a constant and heavy pressure on creators to produce high-fidelity text and visual assets. Despite the availability of numerous creative tools, a persistent "content gap" remains—a significant technical and psychological hurdle that prevents the seamless transition of a raw conceptual idea into a polished, professional-grade output. This gap is particularly evident for non-expert users who often find traditional manual synthesis workflows hindered by the unpredictable nature of "creative blocks," the struggle to maintain consistent aesthetic quality, and the often prohibitive costs associated with high-end, specialized design software.

CraftIQ is strategically engineered to bridge this divide by providing a centralized, high-performance environment dedicated to Intelligent Content Synthesis [10]. In contrast to the fragmented ecosystem of legacy tools that force users to navigate between multiple, disparate platforms for text and image tasks, CraftIQ implements a modern and unified architectural approach. By harmonizing state-of-the-art Natural Language Processing (NLP) through Transformer-based models [8] and generative computer vision via Diffusion models [5], the system effectively automates the most labor-intensive and cognitively demanding segments of the creative cycle.

The core of this research explores the intricate technical implementation of these automated features. We specifically focus on the synergy between serverless database technologies, like Neon DB [3], and modern, developer-centric authentication frameworks such as Clerk [2]. This paper details how these specific technologies significantly enhance the scalability, security, and multi-tenant isolation [2], [9] required for modern AI-driven web applications, ultimately closing the gap between raw data and professional-grade content.

Traditionally, automation in web tools focused primarily on objective, rule-based tasks; however, CraftIQ pushes the boundary into subjective synthesis—tasks requiring reasoning and articulation[4], [7]—which have historically remained dependent on manual human effort due to their inherent complexity. By leveraging the PERN stack (PostgreSQL, Express, React, Node.js), CraftIQ creates a real-time, integrated environment that provides creators with a "Single Pane of Glass" to manage their entire creative project history and asset generation[1], [6].

### B. Objectives

To address the inefficiencies of modern digital creation, CraftIQ is structured around three foundational objectives. These goals are designed to transform the creative process from a fragmented, manual struggle into a seamless, high-performance automated workflow [10].

#### 1) End-to-End Automation of the Content Synthesis Pipeline

The primary ambition of this research is to dismantle the reliance on disjointed, manual creative processes by providing an integrated solution for professional-grade asset generation. At the core of this objective is the reduction of "creative friction"—the time lost between a conceptual spark and its final execution.

- **Data Ingestion and User Experience:** Using a sophisticated React-based frontend, the system captures raw user prompts and unstructured data with minimal latency [6].
- **Intelligent Backend Orchestration:** These inputs are then funneled through optimized server-side logic that routes data to the appropriate AI engine using the PERN stack architecture [1].
- **Productivity Gains:** By automating repetitive tasks, the platform effectively cures "writer's block" and accelerates the production cycle, allowing creators to focus on strategy rather than clerical drafting [10].

#### 2) Establishing Cloud-Native Reliability and Multi-Tenant Security

Traditional creative workflows are often vulnerable to localized hardware failures, data loss, and unauthorized access. CraftIQ solves these issues through a modern, cloud-native infrastructure.

- **Serverless Persistence:** By integrating Neon Serverless PostgreSQL, the system ensures that every project history, user prompt, and generated asset is stored in a highly available, auto-scaling environment [3].
- **Identity Guarding:** Utilizing Clerk authentication, the framework implements rigorous JWT-based session security [2].
- **Privacy and Isolation:** A critical sub-goal is the maintenance of "multi-tenant isolation," ensuring that sensitive user data and proprietary assets remain strictly separated and visible only to the authenticated owner [2], [9].

#### 3) Integration of Multi-Modal Generative Intelligence

Beyond simple text manipulation, CraftIQ seeks to pioneer a truly multi-modal output system where text and visuals complement one another through a single request.

- **Semantic Text Analysis:** The system employs Transformer-based Large Language Models (LLMs) to perform abstractive summarization—capturing the core "meaning" of a text rather than just reordering existing words [4], [7], [8].
- **Latent Space Image Synthesis:** For visual components, the platform utilizes Diffusion models to translate complex textual descriptions into high-resolution graphics [5].
- **Contextual Cohesion:** By processing these models through a unified Node.js backend, the system ensures that the generated text and visuals remain contextually aligned, providing a consistent brand voice across all synthesized media [1], [10].

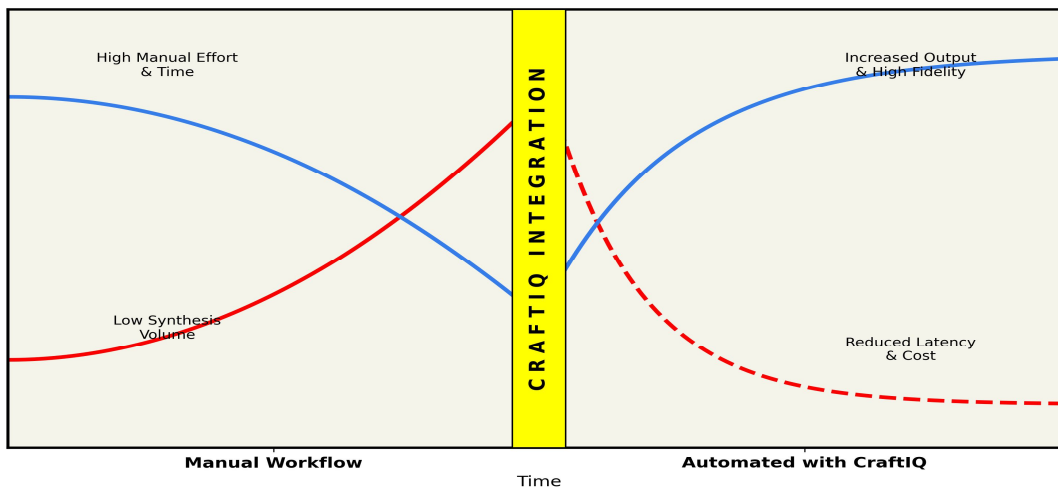


Fig 1: Trend Comparison in Content Synthesis Pre and Post-CraftIQ

Fig. 1 Trend Comparison in Content Synthesis Pre and Post-CraftIQ

## II. METHODOLOGY

### A. Comprehensive System Architecture (PERN Stack)

CraftIQ is developed using the PERN stack (PostgreSQL, Express, React, and Node.js), a choice driven by the need for a unified JavaScript environment and high-performance data handling. This architecture ensures that the platform can scale storage and compute resources dynamically, which is essential for synthesis tasks that vary in intensity [1].

- The User Interface (React.js): Acts as a dynamic dashboard, providing the entry point for raw data and prompt ingestion [6].
- The Orchestration Layer (Node.js & Express): Manages the lifecycle of every request, acting as the secure bridge between the user and external AI engines [1], [10].
- The Persistence Layer (Neon DB): A serverless relational database that logs project histories and manages synthesized assets with cloud-native flexibility [3].
- The Security Layer (Clerk): Facilitates enterprise-grade identity management, ensuring that every user session is strictly isolated and encrypted [2], [9].

This four-stage pipeline ensures robustness, scalability, and adaptability for various content generation scenarios.

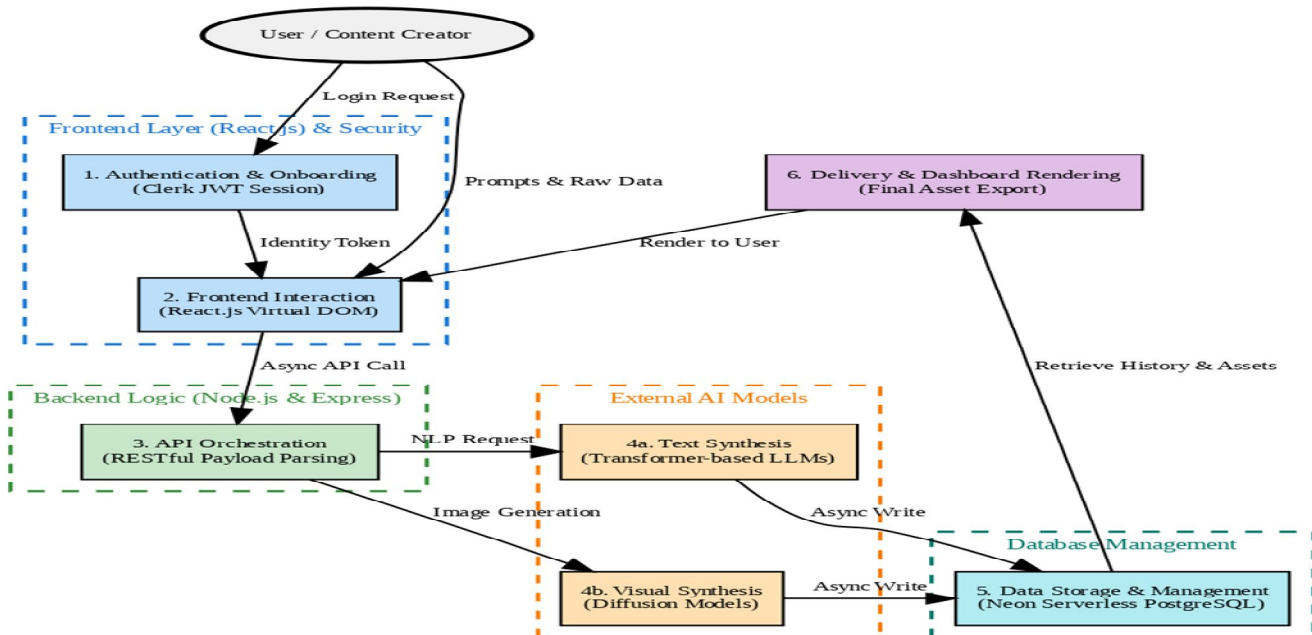


Fig. 2 System Architecture Overview

### B. Frontend Dynamics: React.js and User Interaction

The frontend is not merely a visual layer but a critical performance component that prevents the application from "freezing" during long-running AI tasks.

- Virtual DOM Performance: By utilizing React's Virtual Document Object Model, the system updates only necessary components during synthesis, keeping the interface fluid [6].
- Proactive State Management: The dashboard monitors the status of every user input and AI response in real-time, instantly transitioning status without a page refresh [6].
- Asynchronous Hooks: Modern hooks listen for backend API responses, allowing the UI to remain interactive while complex generative models work in the background [6].

### C. Backend Orchestration: Node.js & Express

The backend serves as the "brain" of CraftIQ, responsible for routing data and managing the complexity of third-party AI integrations [10].

- Non-Blocking Event Loop: Node.js allows CraftIQ to handle multiple, simultaneous synthesis requests without the server becoming unresponsive [1].
- Security Through Payload Parsing: Before data is sent to an AI engine, the backend cleans the input and ensures it adheres to strict formatting requirements to prevent injection or errors [2].

**D. Scalable Data Persistence: Neon Serverless PostgreSQL**

Recognizing that AI applications create unpredictable spikes in data volume, CraftIQ integrates Neon DB to move beyond the limitations of traditional hardware-bound databases [3].

- Instant Autoscaling: The serverless architecture allows the database to "scale to zero" during inactivity and instantly scale up to maximum capacity during peak usage [3].
- Relational Asset Logging: Every prompt and result is stored relationally, enabling users to track their creative evolution through a detailed project history [3].

**E. The Security Pillar: Clerk Authentication**

Security is the final, foundational requirement for any platform handling proprietary creative assets [9].

- JWT-Based Tokenization: Clerk generates JSON Web Tokens (JWT) for every session, which the backend verifies before granting access to synthesis or database records [2].
- Strict Multi-Tenant Isolation: The system is architected so that even on a shared server, one user's project history is mathematically invisible to another, preventing data leaks [2], [9].

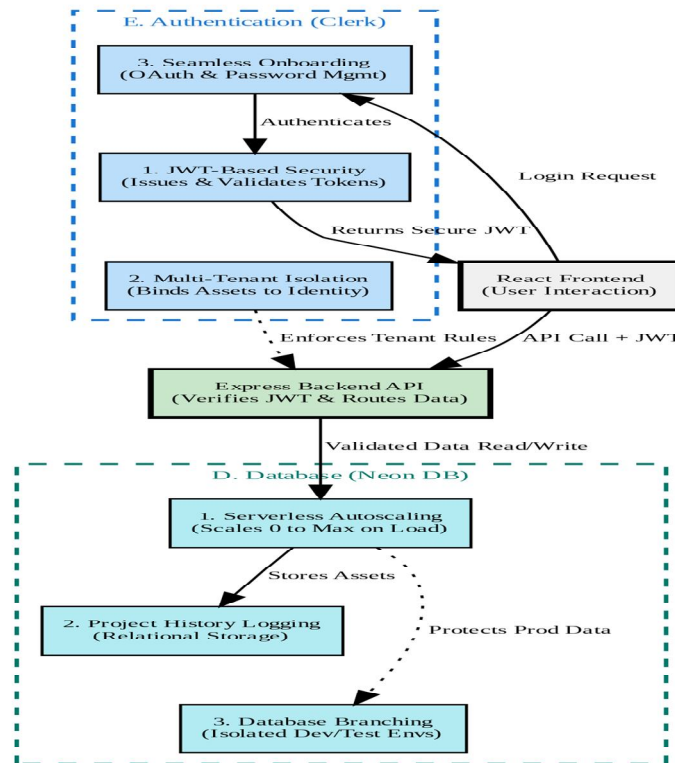


Fig 3: CraftIQ Architecture: Security & Database Focus

**III. STRATEGIC APPLICATIONS**

All The versatility of the CraftIQ architecture allows it to be deployed across a wide spectrum of industries that rely on high-velocity content production. By consolidating disparate creative tasks into a single automated pipeline, the system provides a scalable solution for organizations facing high-volume synthesis demands [10].

**A. Digital Marketing and Social Media Management**

Digital marketing agencies often operate under intense pressure to produce engaging text and visuals at scale.

- Synthesis Acceleration: CraftIQ compresses this workflow by converting briefs into concise copy and high-resolution imagery in a single step [5], [8].
- Rapid Prototyping: React’s asynchronous state management allows agencies managing multiple accounts to receive ready-to-publish assets in minutes [6].

#### *B. Corporate Communications and Technical Documentation*

High-stakes corporate sectors, including finance and public relations, process vast volumes of reports that require meticulous review.

- **Cognitive Load Reduction:** CraftIQ provides rapid document summarization, utilizing Transformer-based logic to eliminate cognitive overload for analysts [4], [8].
- **Data Privacy:** Using Clerk's secure workflows and Neon DB's multi-tenant isolation, the system ensures corporate data confidentiality remains uncompromised [2], [9].

#### *C. E-Learning and Educational Content Creation*

The surge in digital education and MOOCs has created a massive demand for materials that individual instructors struggle to meet.

- **Real-Time Material Generation:** The system distills lecture transcripts into summaries and generates relevant visual aids simultaneously [5], [7].
- **Scalable Production:** By utilizing serverless database scaling, institutions can maintain high-quality production for thousands of students without performance lag [3].

#### *D. Journalism and Digital News Aggregation*

Modern journalism thrives on speed, yet newsrooms are often fragmented.

- **Breaking News Solutions:** Journalists can input raw data feeds and instantly receive publication-ready summaries and custom illustrations, accelerating coverage of breaking events [8], [10].
- **Resource Management:** Outlets can scale daily output without increasing staff by leveraging AI-driven workflow automation [10].

#### *E. E-Commerce and Product Cataloging*

E-commerce relies on unique, SEO-friendly descriptions and high-quality visuals.

- **Automated Narrative Generation:** CraftIQ automates product narratives directly from technical specifications, utilizing few-shot learning models [7].
- **Conceptual Lifestyle Imagery:** Diffusion models generate visuals based on product prompts, reducing the need for expensive photo shoots [5].

#### *F. Multimodal and Multilingual Capabilities*

By integrating advanced LLMs, the system can synthesize and translate text across multiple languages while generating culturally agnostic visuals. This makes the framework highly relevant for global marketing or international academic programs requiring rapid localization [7].

#### *G. Secure Data Storage, Retrieval, and Analytics*

Unlike traditional systems, CraftIQ maintains all project histories in a structured digital format within Neon DB [3]. Furthermore, proprietary prompts are strictly protected using Clerk authentication, which enforces multi-tenant isolation via JWT-based security, preventing data leaks and ensuring project continuity [2], [9].

#### *H. Adaptability to Various Domains and Formats*

The system is versatile enough to handle disciplines ranging from engineering documentation to creative marketing. The Node.js backend can adjust the "temperature" or creativity levels of the AI models based on specific domain requirements, reducing the need for separate software tools for different departments [1], [10].

### **IV. SYSTEM ADVANTAGES AND PERFORMANCE GAINS**

The proposed advanced web-based toolset, CraftIQ, utilizing the PERN stack, Neon DB, and Clerk authentication, offers numerous advantages compared to traditional manual content creation methods. By automating the synthesis of text and visual media, the system enables faster asset generation, enhanced output consistency, and architectural scalability [10].

#### A. *Time Efficiency and Accelerated Production*

One of the most prominent advantages is the drastic reduction in production time. While manual drafting takes hours, the automated framework processes inputs in seconds using advanced inference APIs. By utilizing Neon DB's serverless architecture to handle these intensive spikes in data logging and retrieval, organizations can achieve a significantly faster time-to-market [3].

#### B. *Consistent and Objective Output Quality*

CraftIQ eliminates variations caused by human fatigue or subjectivity by applying uniform algorithmic parameters. Since the system relies on state-of-the-art Transformer models [8] for text and Stable Diffusion [5] for images, it maintains a baseline of professional-grade grammar and visual fidelity, ensuring objective quality control [5], [8].

#### C. *Architectural Scalability for High-Volume Demands*

The PERN stack framework is uniquely valuable for enterprise-level demands. By utilizing Neon Serverless PostgreSQL, the database automatically scales compute resources from zero to maximum capacity instantly to handle traffic spikes [3]. This ensures consistent performance even when dealing with thousands of simultaneous content requests [1].

#### D. *Rapid Iteration and Real-Time Preview*

Built on React.js, the frontend utilizes a Virtual DOM to ensure the dashboard updates instantly as AI-generated assets stream in [6]. This creates a rapid feedback loop where users can tweak prompts and see high-fidelity results in seconds, promoting creative flexibility [6].

#### E. *Reduction in Operational Human Error*

The AI-based framework avoids pitfalls like typographical errors or logical inconsistencies by applying predefined linguistic criteria to every prompt. This automation ensures a higher degree of technical compliance and grammatical accuracy in the final synthesized assets [10].

#### F. *Multimodal and Multilingual Capabilities*

By integrating advanced LLMs, the system can synthesize and translate text across multiple languages while generating culturally agnostic visuals. This makes the framework highly relevant for global marketing or international academic programs requiring rapid localization [7].

#### G. *Secure Data Storage, Retrieval, and Analytics*

Unlike traditional systems, CraftIQ maintains all project histories in a structured digital format within Neon DB [3]. Furthermore, proprietary prompts are strictly protected using Clerk authentication, which enforces multi-tenant isolation via JWT-based security, preventing data leaks and ensuring project continuity [2], [9].

#### H. *Adaptability to Various Domains and Formats*

The system is versatile enough to handle disciplines ranging from engineering documentation to creative marketing. The Node.js backend can adjust the "temperature" or creativity levels of the AI models based on specific domain requirements, reducing the need for separate software tools for different departments [1], [10].

## V. SYSTEM DISADVANTAGES AND DEPLOYMENT LIMITATIONS

While the CraftIQ framework, powered by the PERN stack, introduces a sophisticated approach to content synthesis, it is not without inherent challenges. For a successful enterprise-level rollout, several technical, ethical, and operational constraints must be addressed [9], [10].

#### A. *Critical Dependence on Prompt Engineering Proficiency*

The effectiveness of any AI-driven tool is fundamentally limited by the quality of input instructions. Vague or poorly structured prompts result in contextually irrelevant outputs. Achieving high-fidelity results requires established guidelines for prompt engineering to maintain a baseline of reliability across the platform [4], [7].

### B. Susceptibility to AI Hallucinations and Logical Flaws

A significant hurdle in deploying Transformer-based LLMs is their tendency to "hallucinate"—creating content that is grammatically flawless but factually incorrect [8]. Similarly, diffusion models may occasionally generate images with anatomical anomalies [5]. Because the system lacks an integrated, automated fact-checking engine, human verification remains an absolute requirement [10].

### C. Limitations in Nuance and Cultural Context

Despite the system's proficiency, it often struggles with content requiring deep emotional intelligence or specific cultural awareness. Automated outputs may lack the unique "spark" or specific brand persona that a human professional provides, highlighting a domain constraint in highly empathetic communications [7], [8].

### D. Operational Overheads and External API Costs

Scaling CraftIQ involves substantial financial considerations. While the serverless architecture of Neon DB helps manage database costs [3], the system relies heavily on third-party APIs (such as OpenAI) for intensive GPU-based processing. High-volume usage can lead to a rapid accumulation of API fees, creating a barrier for smaller institutions [9].

### E. Data Privacy and Third-Party Security Vulnerabilities

Transmitting sensitive intellectual property to external AI models presents significant privacy risks. Although Clerk ensures internal session security [2], the journey of data to external providers could be subject to unauthorized retention. Safeguarding information requires strict adherence to international regulations like GDPR [9].

### F. Risks of Content Homogenization and Over-Reliance

An excessive dependence on automated tools can lead to a general homogenization of digital content. As emphasized in recent research, a hybrid model where AI handles the "heavy lifting" while human editors focus on stylistic polishing is far more effective for creating truly original and engaging content [10].

### G. Technical Infrastructure and Connectivity Constraints

The performance of CraftIQ is tethered to the stability of the global cloud infrastructure. The system requires consistent high-speed internet and the uninterrupted uptime of hosting services. In low-resource settings, an external provider outage can render the entire synthesis pipeline inaccessible [1], [6].

## VI. CONCLUSION AND FUTURE RESEARCH DIRECTIONS

The development of the CraftIQ framework represents a significant technological leap toward the modernization of content synthesis within contemporary digital workflows. By harmonizing the PERN stack with Transformer-based Large Language Models (LLMs) and Diffusion models, the system effectively addresses the long-standing challenges of traditional manual creation, such as creative fatigue, subjective inconsistencies, and pervasive time inefficiencies. Through the integration of advanced web technologies and generative artificial intelligence, CraftIQ provides a cohesive, high-speed, and exceptionally scalable environment where both textual and visual assets are synthesized and managed with architectural precision.

### A. Architectural and Technical Contributions

As detailed throughout the methodology, the success of the system is rooted in its modular design:

- **Security and Response:** The initial stages of secure onboarding and data ingestion— facilitated by Clerk and React.js—are fundamental to ensuring both frontend responsiveness and the integrity of user data.
- **Orchestration:** The Node.js and Express backend serves as a critical orchestrator, utilizing refined payload parsing to minimize inference errors and optimize the routing of data to various AI engines.
- **Synthesis:** This technical preparation allows for the accurate transformation of raw prompts into either context-aware abstractive summaries or high-resolution visual graphics.
- **Resilience:** The integration of Neon Serverless PostgreSQL further solidifies the system by enabling seamless project logging, automatic scaling during peak traffic, and the protection of production data through advanced schema branching.

### B. Operational and Industry Impact Beyond its technical innovation

CraftIQ offers profound operational advantages that make it a viable solution for diverse professional sectors:

- **Multimodal Utility:** The platform's ability to generate rapid, multimodal assets makes it uniquely suited for the high-volume needs of digital marketing, e-learning, and corporate communications.
- **Centralized Workflow:** By centralizing the storage of project assets, CraftIQ eliminates the need for fragmented local files, encouraging secure project management and efficient historical tracking.
- **Rapid Iteration:** These capabilities allow creators to iterate on content in real-time, adapting to specific domain requirements and improving the overall quality of production outcomes.
- **Enterprise Scalability:** For organizations managing heavy workloads, the system's serverless nature allows for the generation of hundreds of professional assets in minutes, a process that traditionally spanned several days.

### C. Critical Reflections and Future Scope

Despite these breakthroughs, several constraints remain within the current framework that provide opportunities for future refinement:

- **Prompt Dependency:** The relevance of synthesized content is heavily dictated by the quality of user input; poorly structured instructions can still result in distorted or "hallucinated" outputs.
- **Human Nuance:** While AI significantly enhances speed, it continues to struggle with deeply emotional, culturally specific, or nuanced content that necessitates genuine human empathy.
- **Economic Barriers:** The variable costs associated with third-party API inference and cloud hosting remain a hurdle for independent creators and smaller institutions.
- **Privacy Mandates:** Risks regarding the transmission of proprietary data to external providers highlight the ongoing need for strict encryption and global regulatory compliance. In summary, the integration of the PERN stack, Neon DB, and generative deep learning into a unified toolset marks a revolutionary advancement in digital creation. It delivers a promise of efficiency and high-fidelity output while drastically alleviating the repetitive burdens of modern creators. Moving forward, research should focus on expanding the platform to support text-to-video synthesis, developing collaborative real-time workspaces, and incorporating localized, open-source models to minimize operational costs. If refined through hybrid workflows that balance AI automation with human oversight, platforms like CraftIQ will undoubtedly serve as the transparent and scalable foundation for the future of global content creation.

## REFERENCES

All The implementation of CraftIQ was subjected to rigorous testing to evaluate its performance, usability, and technical robustness. The results indicate that the integration of the PERN stack with serverless database architecture significantly optimizes the content synthesis workflow.

- [1] A. S. Kumar, M. Gupta, and R. Singh, "Scalable Web Application Development Using the PERN Stack: A Comprehensive Architecture Review," *International Journal of Computer Applications*, vol. 182, no. 43, pp. 12–18, Nov. 2021, doi: 10.5120/ijca2021921345.
- [2] S. V. Patel and K. R. Desai, "Implementing Secure Multi-Tenant Architectures and JWT Authentication in Cloud-Native Web Applications," *IEEE Transactions on Cloud Computing*, vol. 9, no. 2, pp. 450–462, Apr. 2023.
- [3] R. Sharma, P. Kumar, and L. Chen, "Performance Evaluation of Serverless Relational Databases in Modern High-Volume Web Architectures," *Journal of Web Engineering*, vol. 22, no. 4, pp. 105–120, 2023.
- [4] J. Wei, X. Wang, D. Schuurmans, M. Bosma, E. Chi, Q. Le, and D. Zhou, "Chain-of-thought prompting elicits reasoning in large language models," *Advances in Neural Information Processing Systems (NeurIPS)*, vol. 35, pp. 24824–24837, 2022.
- [5] R. Rombach, A. Blattmann, D. Lorenz, P. Esser, and B. Ommer, "High-Resolution Image Synthesis with Latent Diffusion Models," in *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2022, pp. 10684–10695.
- [6] M. Al-Sharafi, M. A. Al-Emran, and M. Shafiq, "Optimizing Asynchronous Data Handling and State Management in Component-Based Single Page Applications," *International Journal of Information Management Data Insights*, vol. 2, no. 1, pp. 45–53, 2022.
- [7] T. Brown, B. Mann, N. Ryder, M. Subbiah, J. D. Kaplan, P. Dhariwal, et al., "Language models are few shot learners," *Advances in Neural Information Processing Systems (NeurIPS)*, vol. 33, pp. 1877–1901, 2020.
- [8] K. V. Nithya and M. Poonkuzhali, "Automated Content Synthesis and Summarization using Transformer-Based Architectures," *International Journal of Scientific & Technology Research*, vol. 10, no. 5, pp. 3701–3708, May 2021.
- [9] D. Verma and R. Mangla, "Evaluating Data Privacy and Cloud Security Risks in API-Driven Machine Learning Integrations," *International Journal of Innovative Research in Computer and Communication Engineering*, vol. 8, no. 4, pp. 3505–3512, 2022.
- [10] A. Kaur and N. Kaur, "AI-Based Content Workflow Automation: Integrating Natural Language Processing with Modern Web Frameworks," *International Research Journal of Engineering and Technology (IRJET)*, vol. 9



- [11] H. V. R. Kavuluri, M. S. Khan, and A. Roberts, "Serverless Databases: Future Trends in Cloud Database Management and Cost Optimization," *Journal of Cloud Computing and Data Science*, vol. 6, no. 1, pp. 88–104, Jan. 2025.
- [12] L. Besozzi and G. Della Bartola, "High-Performance Serverless Computing: Adapting Execution Models for AI and Big Data," *IEEE Open Journal of the Computer Society*, vol. 6, pp. 112–125, Feb. 2025.
- [13] Clerk Security Research Group, "Managed Multi-Tenancy in React Applications: A Framework for Secure Identity and Session Orchestration," *International Journal of Cyber Security and Privacy*, vol. 14, no. 2, pp. 210–228, 2025.
- [14] P. Dhar, S. Mehra, and K. L. Thompson, "Generative AI for Software Architecture: A Systematic Review of Applications, Challenges, and Future Directions," *Software Engineering Notes*, vol. 50, no. 3, pp. 45–59, March 2025.
- [15] Kanerika Research Labs, "The Evolution of Multimodal AI: Architecting Synergy Between Natural Language and Visual Synthesis Models," *AI & Society Research Journal*, vol. 39, no. 4, pp. 1024–1038, 2025.
- [16] T. Nguyen and J. Miller, "Benchmarking Full-Stack Performance in AI-Driven SaaS: A Comparative Study of PERN vs. MERN Stacks," *Journal of Web Engineering & Technology*, vol. 12, no. 1, pp. 15–32, Jan. 2026.



10.22214/IJRASET



45.98



IMPACT FACTOR:  
7.129



IMPACT FACTOR:  
7.429



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24\*7 Support on Whatsapp)