



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: VI Month of publication: June 2025

DOI: https://doi.org/10.22214/ijraset.2025.72260

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue VI June 2025- Available at www.ijraset.com

AI-Powered SAAS Educational Study Material Platform for Exams and Job Preparation

B. Manobalan¹, Mrs. D. Nandhini²

²M.C.A., Assistant Professor, Department of Computer Applications, Christ College of Engineering & Technology, Puducherry – 605 010.

Abstract: The AI-Powered SaaS Educational Study Material Platform is a web-based tool that helps students, job seekers, and learners prepare for exams, interviews, and coding challenges. By using artificial intelligence, the platform creates personalized study materials like notes, quizzes, flashcards, and Q&A sessions that adapt to each user's goals and learning pace. It's built with modern tools like Next.js, Tailwind CSS, Clerk, Neon DB, and Inngest, and integrates Gemini AI to generate smart, real-time content. This combination creates a highly customized and engaging learning experience that changes as users improve, making preparation smarter, faster, and more effective.

Key Points:

- AI-powered study material generation tailored to individual users
- Real-time content creation using Gemini AI
- Adaptive learning based on user performance
- Built using Next.js, Tailwind CSS, Clerk, Neon DB, and Inngest
- Supports various learning formats: notes, quizzes, flashcards, and Q&A
- Designed for exam prep, interviews, and self-learning

I. INTRODUCTION

Traditional learning often uses a one-size-fits-all approach, which doesn't suit everyone's pace or goals. With growing educational needs and the rise of online learning, there's a clear demand for smarter, personalized learning tools. This project introduces an AI-powered platform that generates and adapts study material based on the user's individual progress. Users simply log in, select their goals, and instantly receive relevant content. Over time, the system tracks performance and adjusts the material to fit the learner's strengths and weaknesses. Whether someone is studying for exams, brushing up on technical skills, or preparing for interviews, this platform offers a focused and efficient study experience.

A. Algorithm





Al Integration



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue VI June 2025- Available at www.ijraset.com

- User Setup: The user logs in and sets learning objectives (e.g., exam topics, coding subjects).
- Content Generation: Gemini AI generates relevant study material like notes, questions, and flashcards in real-time.
- Learning Session: Users go through the content, complete quizzes, and interact with flashcards or Q&A.
- Tracking Performance: The system records performance data such as quiz scores and time spent.
- Adaptive Updates: Based on user progress, the content difficulty and focus areas adjust automatically.
- Background Jobs: Inngest handles tasks like AI content generation and performance logging behind the scenes.

II. ADVANTAGES

- 1) Personalized Learning Experience: Every user receives study material tailored to their individual learning goals and current performance, making the learning experience more effective and engaging.
- 2) Real-Time Content Generation: With Gemini AI integrated, the platform creates relevant notes, quizzes, and flashcards on demand, ensuring up-to-date and context-aware learning content.
- 3) Adaptive Learning Engine: The system tracks user progress and automatically adjusts the difficulty and focus of materials, allowing continuous improvement without overwhelming the learner.
- 4) Time Efficiency: Users don't waste time reviewing what they already know. The platform targets weak areas and helps improve them faster.
- 5) Multi-Format Support: Learners can use structured notes, flashcards, quizzes, and Q&A formats, supporting various study preferences and helping with memory retention.
- 6) Scalable & Modern Technology Stack: Built using Next.js, Tailwind CSS, Neon DB, Clerk, and Inngest, the platform ensures fast performance, secure access, and reliable scalability.
- 7) Seamless Authentication & User Experience: Clerk provides smooth sign-up/login flows, enabling quick onboarding with secure session management.
- 8) Automated Background Processing: Inngest efficiently handles background tasks like content updates and performance logging, improving responsiveness without affecting the user experience.

III. FUTURE SCOPE

- 1) Multilingual Support: Add more language options to support global users.
- 2) Gamification: Use badges, progress tracking, and leaderboards to increase engagement.
- 3) Voice-Based Learning: Integrate AI voice for question-asking or learning through audio.
- 4) Mobile App: Build a cross-platform mobile version for on-the-go learners.
- 5) API Access: Allow other educational platforms to use the content generation system via API.

IV. CONCLUSION

This AI-Powered Educational Platform brings a fresh, intelligent approach to exam prep and learning. It's not just another content platform—it's a system that *thinks* and *responds* to the learner's needs. By combining adaptive learning, real-time AI, and a powerful modern tech stack, this platform makes personalized education more accessible and effective. It redefines how learners interact with study materials and opens the door to smarter, more efficient preparation for a variety of challenges.

REFERENCES

- $[1] \quad Gemini\ AI-Google's\ Multimodal\ AI.\ \ \underline{https://deepmind.google/technologies/gemini$
- [2] Next.js Documentation The React Framework. https://nextjs.org/docs
- [3] Tailwind CSS Documentation Utility-first CSS Framework. https://tailwindcss.com/docs
- [4] Clerk Documentation Authentication for Modern Web Apps. https://clerk.dev/docs
- [5] Neon Database Documentation Serverless PostgreSQL. https://neon.tech/docs
- [6] Inngest Documentation Background Jobs for Developers. https://www.inngest.com/docs
- [7] OpenAI Language Models and Applications. https://openai.com/research
- $[8] \quad Mozilla\ Developer\ Docs-Web\ Development\ Reference.\ \underline{\underline{https://developer.mozilla.org}}$





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)