


AI & Web Development for AI Development Comapny

PROJECT DETAILS

 AI Development, Web Development

 Nov. 2024 - Dec. 2024

 Confidential

 *"They delivered results faster than expected and provided innovative logic."*

PROJECT SUMMARY

An AI development company hired NOKASOFT CO.LTD for 3D model separation, long-term memory functionality, an emotion-detection program, programmatic control and logic development, and multilingual support.

PROJECT FEEDBACK

NOKASOFT CO.LTD achieved long-term memory implementation without using RAG and improved GLB format loading speed by over 70%. The team delivered excellent work ahead of the scheduled timeline and offered different agreement options. They also managed versions on a private GitHub repository.

The Client

Please describe your company and position.

I am the CEO of Creative Crew Viet Nam


Describe what your company does in a single sentence.

AI Application Development

The Challenge


What specific goals or objectives did you hire NOKASOFT CO.LTD to accomplish?

- Separation of 3D models and animations with programmatic control
- Long-term memory functionality for AI chat systems
- Emotion detection program
- Multilingual support




Takehiko Ishizaka

CEO, Creative Crew Viet Nam



IT Services



Vietnam

CLIENT RATING

5.0

Overall Score

Quality:	5.0
Schedule:	5.0
Cost:	5.0
Would Refer:	5.0

The Approach

How did you find NOKASOFT CO.LTD?

Referral

Why did you select NOKASOFT CO.LTD over others?

- High ratings
- Pricing fit our budget
- Great culture fit
- Good value for cost

How many teammates from NOKASOFT CO.LTD were assigned to this project?

2-5 Employees

Describe the scope of work in detail. Please include a summary of key deliverables.

Scope of Work:

Separation of 3D Models and Animations with Programmatic Control

Splitting 3D models and animations in GLB format

Programmatic control from Next.js

Fixing existing bugs

Long-Term Memory Functionality for AI Chat System

Implementation of Google OAuth authentication

Member management with Firebase

Logic for extracting keywords and values to be memorized

Long-term memory storage and reuse

Emotion Detection Program

Detecting emotional statuses from text

Multilingual Support

Support for Japanese, English, and Vietnamese



The Outcome

What were the measurable outcomes from the project that demonstrate progress or success?

Schedule Management:

Whether the project is progressing as planned.

Milestone Achievement:

Whether important milestones have been achieved.

Technical Achievements:

Implemented a new 3D model control feature, improving GLB format loading speed by over 70%.

Achieved long-term memory implementation without using RAG.

Describe their project management. Did they deliver items on time? How did they respond to your needs?

- Managed branches and versions on a private GitHub repository and deployed to Vercel.
- Fixed bugs through a ticket management system, delivering the core components
- approximately one month ahead of the scheduled timeline.
- Achieved results under both fixed-contract and dedicated team (lab-type) agreements.

What was your primary form of communication with NOKASOFT CO.LTD?

Virtual Meeting

What did you find most impressive or unique about this company?

The fact that both fixed-contract and dedicated team (lab-type) agreements are available.

They delivered results faster than expected and provided innovative logic.



Are there any areas for improvement or something NOKASOFT CO.LTD could have done differently?

There were no particular complaints, and you delivered exceptional work.

