<https://prismphp.com/getting-started/installation.html>

composer require echolabsdev/prism

php artisan vendor:publish --tag=prism-config

Server side

.env

PRISM\_PROVIDER=groq

GROQ\_API\_KEY=""

GROQ\_URL=https://api.groq.com/openai/v1

        $response = Prism::text()

       ->using(Provider::Groq, 'llama3-70b-8192') // ✅ model required

        ->withPrompt($validated['content'])

        ->asText();

echo $response->text;

Client side

Text formatter for AI message or tou can use prose of tailwind

const formatMessage = (htmlOrText: string) => {

    // If it looks like HTML already, return it directly

    const isHtml = /<\/?[a-z][\s\S]\*>/i.test(htmlOrText);

    if (isHtml) return htmlOrText;

    // Else, convert line breaks and wrap in <p>

    const escapedText = htmlOrText

        .replace(/&/g, "&amp;")

        .replace(/</g, "&lt;")

        .replace(/>/g, "&gt;")

        .replace(/\n/g, "<br/>");

    return `<p>${escapedText}</p>`;

};

Usage

    <div dangerouslySetInnerHTML={{ \_\_html: formatMessage(message.content) }}></div>