The backend file controller logic looks mostly correct for

extracting and handling paragraphs and tables from the PDF and sending them to the frontend. However, let's make a few optimizations and clarify key parts to ensure everything

works smoothly. I'll explain changes and suggest improvements to your existing code.

|  |  |  |
| --- | --- | --- |
| anish | Kumar | pandey |
| vijay | bala | maha |
| hari | sh | sumo |
| giri | vinay | wqdkj |

Here’s the updated frontend code for Files.jsx, which ensures that the tables extracted from the backend are displayed

correctly and editable. I’ve included parsing and rendering for the table content in JSON format.

To ensure that tables are correctly extracted, stored, and displayed on the frontend for editing, you need to verify a few things in both the server and frontend code. The issue you're facing seems related to how the table data is being

processed and sent to the frontend. Let's refine the server.js to ensure that tables are extracted correctly and then passed to the frontend.