OCR Extraction Results

# Document: 82de8eb2-519b-46a9-b933-20af6ef586f7\_train\_model\_pdf

## Document Information

|  |  |
| --- | --- |
| Extraction Method | Mistral Pixtral API |
| Total Pages | 4 |
| Successfully Processed | 4 |
| Processing Date | 2025-08-10 17:40:26 |

--------------------------------------------------------------------------------

## Page 1

Characters extracted: 518

This is extracted text from page 1.

This is a demonstration of the OCR system integrated with PostgreSQL database. The system can process PDF documents, extract text from each page, and store all data in the database.

Key features: - Frontend upload integration - Database storage of all content - Page-by-page processing - Comprehensive logging - Error handling and recovery

This text would normally come from an actual OCR service like Mistral Pixtral API, Tesseract, or other OCR engines.

## Page 2

Characters extracted: 518

This is extracted text from page 2.

This is a demonstration of the OCR system integrated with PostgreSQL database. The system can process PDF documents, extract text from each page, and store all data in the database.

Key features: - Frontend upload integration - Database storage of all content - Page-by-page processing - Comprehensive logging - Error handling and recovery

This text would normally come from an actual OCR service like Mistral Pixtral API, Tesseract, or other OCR engines.

## Page 3

Characters extracted: 518

This is extracted text from page 3.

This is a demonstration of the OCR system integrated with PostgreSQL database. The system can process PDF documents, extract text from each page, and store all data in the database.

Key features: - Frontend upload integration - Database storage of all content - Page-by-page processing - Comprehensive logging - Error handling and recovery

This text would normally come from an actual OCR service like Mistral Pixtral API, Tesseract, or other OCR engines.

## Page 4

Characters extracted: 518

This is extracted text from page 4.

This is a demonstration of the OCR system integrated with PostgreSQL database. The system can process PDF documents, extract text from each page, and store all data in the database.

Key features: - Frontend upload integration - Database storage of all content - Page-by-page processing - Comprehensive logging - Error handling and recovery

This text would normally come from an actual OCR service like Mistral Pixtral API, Tesseract, or other OCR engines.