

VISIO Hybrid OCR System

Transformer-based Optical Character Recognition

Select OCR Mode

- ☒ Printed
☐ Handwritten
☐ Curved

Upload image



Drag and drop file here

Limit 200MB per file • PNG, JPG, JPEG

Browse files



Screenshot 2026-01-20 020216.png 8.6KB



This is my project for Ai ML internship by EDUNET and ASAP KERALA

Run OCR

OCR completed

Raw OCR Output

Raw

THIS IS MY PROJECT FOR AIML INTERNSHIP BY EDUNET AND ASAP KERALA.

Accurate Output (Post-processed)

Cleaned

THIS IS MY PROJECT FOR AIML INTERNSHIP BY EDUNET AND ASAP KERALA.

Audio Output (Text-to-Speech)

☒ Generate Audio (TTS)



0:06 / 0:06



Notes: • Upload clear images containing a single word for best results • Works for Printed, Handwritten, and Curved text • Crop the image tightly around the word for higher accuracy