5 Day Plan Claude

I'll analyze the existing framework and create a 5-day MVP plan.

Here's a lean 5-day plan:

Day 1: Test Existing Backend

* Morning: Verify current Flask endpoints work
  + Test file upload endpoint
  + Confirm files are being saved
  + Basic error handling
* Afternoon: Fix any critical issues
* End of Day Goal: Working backend that can receive and store .docx files

Day 2: Next.js Frontend

* Morning: Create basic Next.js app on Vercel
  + Single page with file upload
  + Minimal styling (just make it usable)
* Afternoon: Deploy to Vercel
* End of Day Goal: Working webpage that can upload files

Day 3: Connect Frontend to Backend

* Morning: Set up basic CORS in Flask
* Afternoon: Connect Next.js to Flask
  + Implement file upload from Next.js to Flask
  + Add basic loading state
* End of Day Goal: Files successfully upload from frontend to backend

Day 4: Claude Integration

* Morning: Set up Claude API connection
  + Basic prompt to analyze resume text
  + Simple error handling
* Afternoon: Connect to frontend
  + Show analysis results on webpage
* End of Day Goal: Working AI analysis flow

Day 5: Document Generation & Testing

* Morning: Implement basic docx template
  + Simple template with minimal formatting
  + Basic text insertion
* Afternoon: Testing & fixes
  + End-to-end testing
  + Fix critical bugs
* End of Day Goal: Working MVP that can:
  + Accept file uploads
  + Process through Claude
  + Return formatted document

Key Simplifications to Meet Timeline:

1. Skip AWS/cloud storage - use local storage
2. Skip advanced security - just basic file validation
3. Minimal error handling - just enough to not break
4. Basic document template - no fancy formatting
5. Simple frontend - focus on functionality over design

Would you like me to elaborate on any of these days or provide more specific technical guidance for the team?