Got it — you don’t want to generate .docx files with code.

**✅ Here's what you can do instead (quick and manual):**

**1. Open Microsoft Word or Google Docs**

**2. Create a new document and add:**

* **Some paragraphs**:
* John Doe
* Email: john.doe@example.com
* Experienced backend developer with 5 years in Python and FastAPI.
* **A table**:

| Skill | Level |

| ------- | ------------ |

| Python | Advanced |

| FastAPI | Intermediate |

| Docker | Intermediate |

| **Skill** | **Level** |
| --- | --- |
| Python | Advanced |
| FastAPI | Intermediate |
| Docker | Intermediate |

* **Some bullet points**:
  + REST APIs
  + CI/CD
  + PostgreSQL

**3. Save or Download as .docx**

* In **Google Docs**: File → Download → Microsoft Word (.docx)
* In **Word**: just save the file normally

**4. Upload this file to your FastAPI /api/resume/upload endpoint and check the "parsed\_text".**

This will test **all edge cases**:

* Paragraphs ✅
* Tables ✅
* Bullet lists ✅

Let me know if you want me to review the parsed output after your test!