KumanoKodo Cursor context

We are creating an MVP for a Windows desktop application architecture for a Japanese language learning app with the following requirements:

1. Target audience: Adult false beginner (approaching N5, working toward N4)
2. It's not for commercial use, so no need to worry about copyrights
3. Focus on everyday conversation for travel with cultural context
4. SQLite database for content and user progress tracking
5. Manga-style visual theme with basic animations
6. Linear progression with adaptive review for weak points
7. Progress visualization based on a Kumano Kodo pilgrimage theme. Information and maps can be found here: <https://www.tb-kumano.jp/en/kumano-kodo/> Let’s start by using the Nakahechi route, which is usually done in 3 days (=3 lessons):  
   A map of a road

   AI-generated content may be incorrect.  
   Info also here: <https://travel.gaijinpot.com/kumano-kodo-nakahechi-route/>   
   Later, lessons can be added using the Ohechi Trail (3 days / lessons), Kohechi trail (4 days), Omine Okugake (5 days) and Iseji (7 days)
8. Integration with Azure Blob Storage for media assets
9. Basic UI with manga-style illustrations
10. N5 to N4 level content structure
11. Core vocabulary and grammar lessons focused on travel conversations
12. Simple quiz functionality with spaced repetition
13. Basic progress tracking using the Kumano Kodo pilgrimage theme
14. Integration with Azure Blob Storage for media assets
15. Use free online Japanese language resources for content, like
    1. JMdict/EDICT: Free Japanese-English dictionary data
    2. Tatoeba: Open collection of example sentences
    3. JLPT Study Materials: Official vocabulary and grammar lists
    4. Audio Pronunciation Guides: For correct pronunciation examples
    5. Marugoto: https://marugoto.jpf.go.jp/en/download/ <https://words.marugotoweb.jp/mylist_top.php?lv=A1&lang=en>
    6. Tadoku books: https://tadoku.org/japanese/en/free-books-en/#ls
16. Offer the possibility to manually upload word & sentence lists as well in pdf format
17. Use these images where appropriate:  
      
      
      
      
      
      
      
      
    