**Sonify Updates:**

git add app.py

git commit -m "Update app.py include API endpoints Test the Canary"

git push

git add app.py

git commit -m "Update app.py include API endpoints Test the Canary fix syntax errors"

git push

**(WORKING FETCH – VOICE ISSUES)**

git add app.py

git commit -m "Update app.py default voice parameter back into our synthesize\_speech call"

git push

git add app.py

git commit -m "Update app.py default voice parameter for SSML for Studio Voices API issue resolved"

git push

git add app.py

git commit -m "Update app.py voice parameter must be **completely removed**"

git push

git add app.py

git commit -m "Update app.py VoiceSelectionParams object language\_code, but no name or ssml\_gender "

git push

git add app.py

git commit -m "Update app.py VoiceSelectionParams classic Catch-22"

git push

git add app.py

git commit -m "Update app.py **WaveNet** voice"

git push

git add app.py

git commit -m "Update app.py audio in chunks for each paragraph stitch them together into a single MP3"

git push

Failed (requirements.txt not pushed)

git add app.py requirements.txt

git commit -m "feat: Add pydub and robust audio generation"

git push

git add app.py

git commit -m "Update app.py – Working changing prompt to separate paragraphs cleanly "

git push

git add app.py

git commit -m "Update app.py – working robust and explicit system to separate each speaker's part"

git push

git add app.py

git commit -m "Update app.py refining speech patterns part 2"

git push

git add app.py

git commit -m "Update app.py refining speech high-quality, two-voice podcast "

git push

git add app.py

git commit -m "Update app.py refining speech high-quality, two-voice podcast using WaveNet "

git push

git add app.py

git commit -m "Update app.py refining speech high-quality, two-voice podcast using defined voices "

git push

git add app.py

git commit -m "Update app.py plain text directly to the API without the SSML wrapper"

git push

git add app.py

git commit -m "Update app.py Final Validated Version"

git push

FRONT END

git add index.html

git commit -m "feat: Add initial frontend for AI podcast generator"

git push

**VISIFY START:**

git add app.py

git commit -m "feat: Add visual prompt generation for Visify"

git push

git add app.py

git commit -m "feat: Add visual prompt generation for Visify"

git push

git add app.py requirements.txt

git commit -m "feat: Add image generation and video assembly for Visify"

git push

git add app.py requirements.txt

git commit -m "feat: Visify with Resilient Image Generation"

git push

git add app.py requirements.txt

git commit -m "fix: Add imageio-ffmpeg and resilient image generation"

git push

git add app.py

git commit -m "feat: with Optimized Video Rendering"

git push

git add app.py requirements.txt

git commit -m " Visify with Hybrid Image/Video Generation”

git push

git add app.py

git commit -m "feat: Corrected with Robust Audio Generation and Script Cleaning"

git push

git add app.py requirements.txt

git commit -m "Visify with Pixabay Hybrid Video Generation"

git push

git add app.py

git commit -m "feat: Final Production Version (with Memory Optimization)"

git push

git add requirements.txt

git commit -m "fix: Add pexels-api to requirements"

git push

git add requirements.txt

git commit -m "fix: Correct typo in requirements.txt (Flask)"

git push

git add requirements.txt

git commit -m "fix: with Direct Pexels API Integration”

git push

git add app.py requirements.txt

git commit -m "Direct FFmpeg Version"

git push

git add app.py

git commit -m " Final Production Version (with Download Timeout)”

git push

git add requirements.txt

git commit -m "fix: Explicitly define opencv backend for imageio"

git push

git add app.py

git commit -m " Final Memory Optimization”

git push

git add requirements.txt

git commit -m "fix: with Direct FFmpeg Video Assembly"

git push

git add app.py requirements.txt

git commit -m "Stable Sonify Build"

git push