

The Voich

Read hands-free



WHEN THE BOOK
MEETS A READER



Team

- Result oriented Engineer
- Loves to build stuff
- Keenly interested in AI and what it can do to change the world!
- Loves swimming and dancing

Problem

Create an application powered by voice AI models developed by ElevenLabs. Additionally, you can leverage other AI models such as large language models, image and video generative models, etc., as long as they are not in direct competition with the hackathon technology.

The problem I am trying to solve here is :

1. To be able to read a book hands free.
2. To be able to apply text to speech
3. To be able to build an efficient application

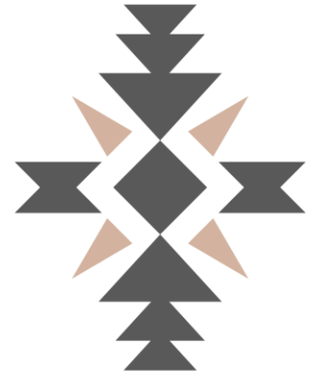


Solution – The Voich

1. A cutting-edge technology that converts text from the documents to speech
2. Power of ElevenLabs API
3. Applicable in various use cases.
4. State-of-the art

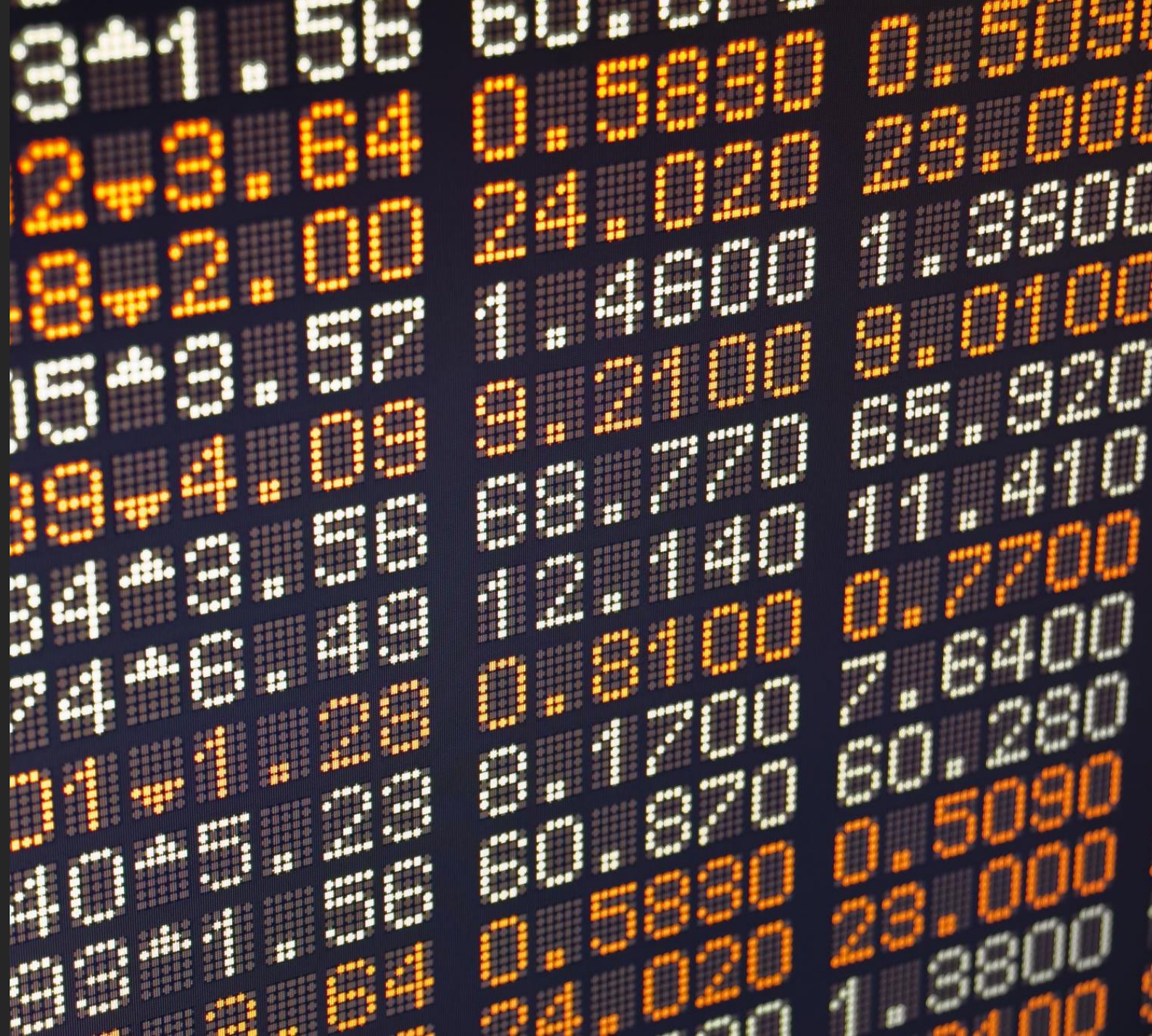
The Voich

Read hands-free



Market Size

Audiobooks Market size was valued at **over USD 5 billion in 2022** and is expected to grow at a CAGR of over 25% during the forecast period. Audiobooks have gained popularity among people for their benefits such as listening and multitasking on the go.





Revenue Stream

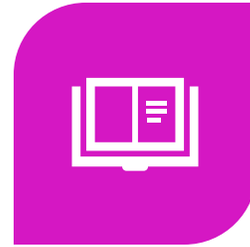
The technology will be made available to users at a 30 days of free trial, post which a minimal subscription fees of \$10 will be charged per month.

This will enable a good revenue as well as a better product reach.

According to a study by IBISWorld , The US audiobook publishing industry generated around \$2 billion in revenue in 2020 alone.

According to Pew Research Center, one in five Americans listen to audiobooks.

Next Steps



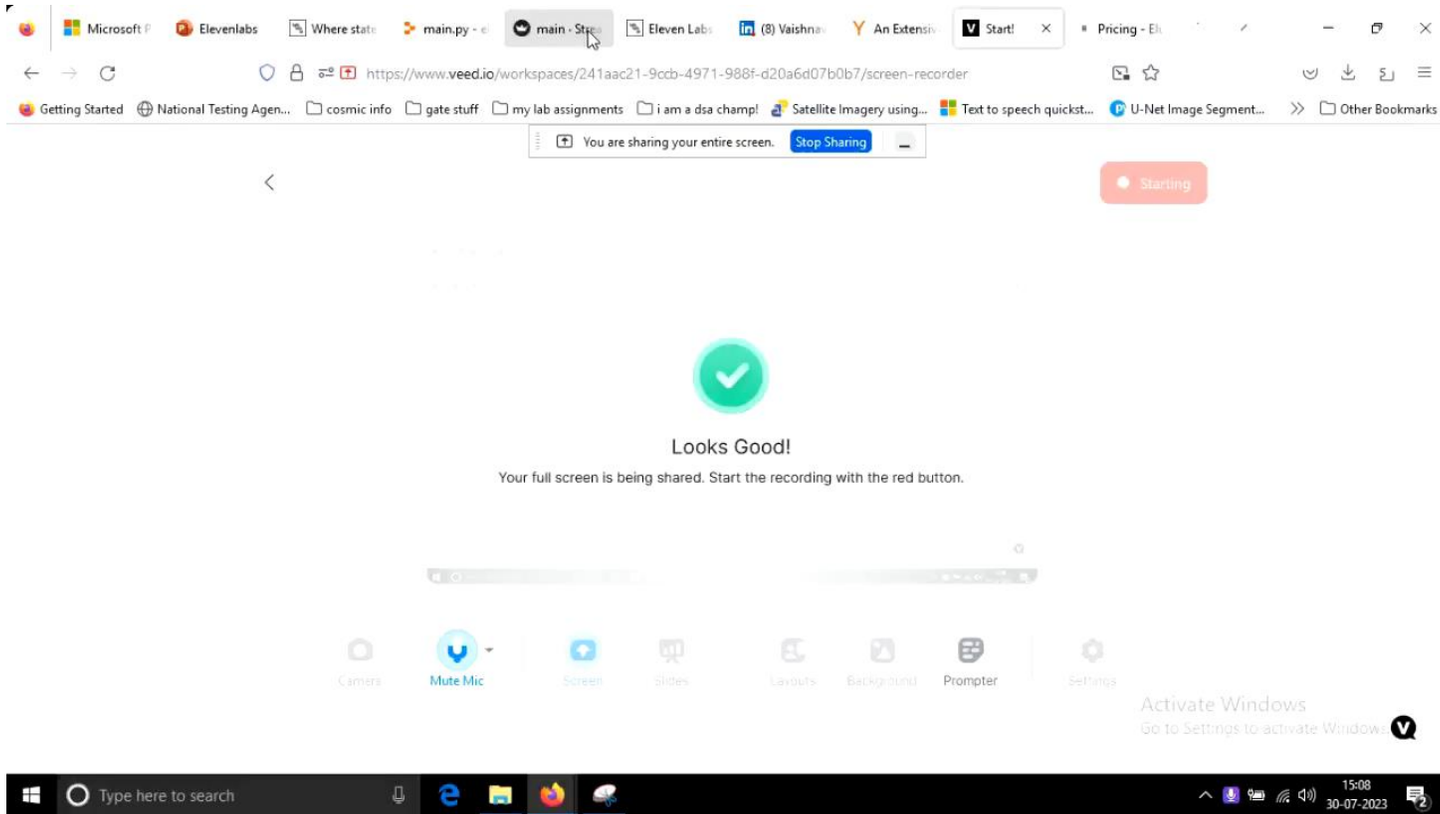
WE INTEND ON BUILDING A SYSTEM WHERE THE USER CAN LISTEN TO THE BOOK IN HIS/HER OWN VOICE.



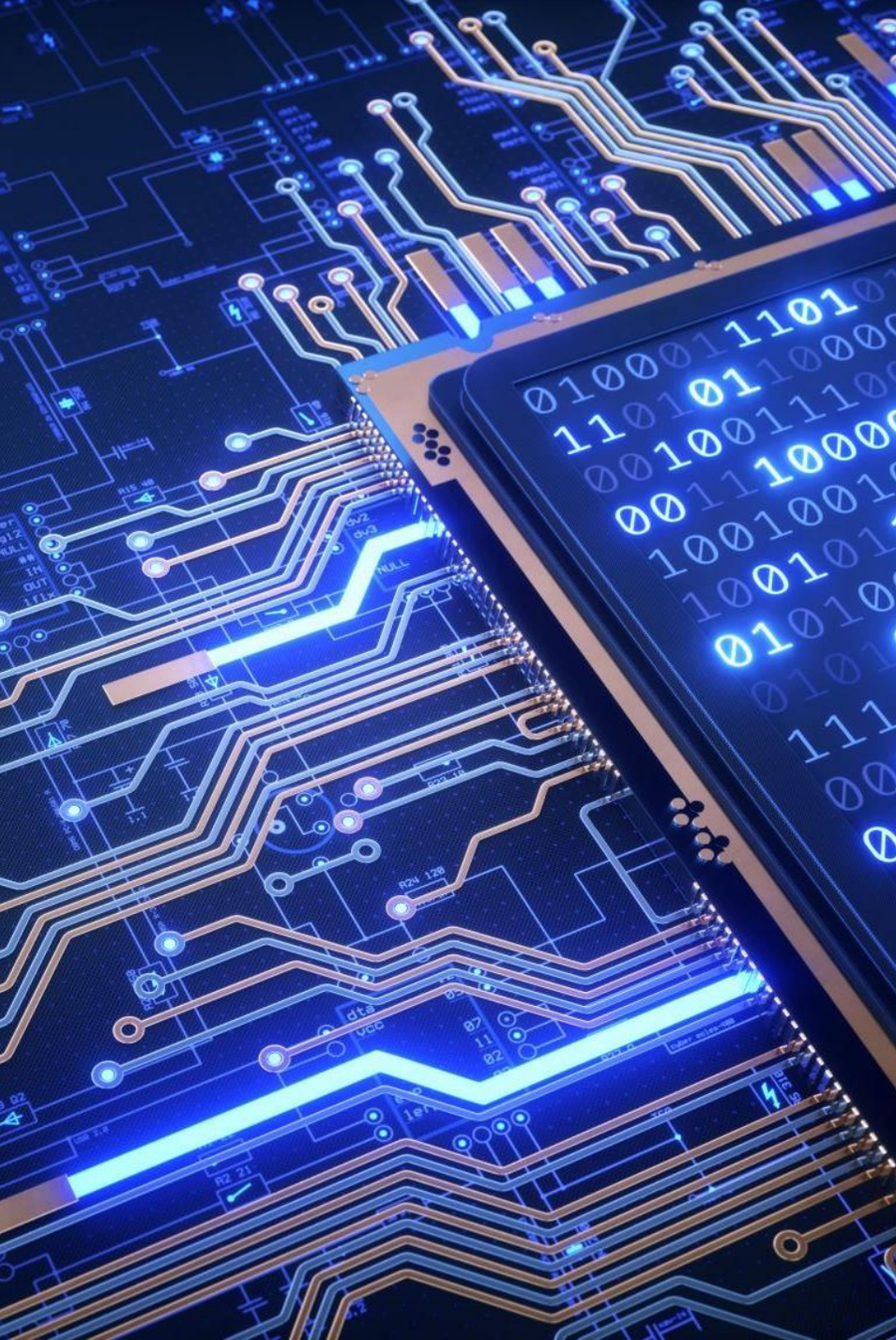
WE ALSO INTEND TO EXTRACT INSPIRATIONAL TEXT FROM THE BOOK AND THE USER CAN LISTEN TO THEM WHEN IN DESPAIR.



WE ALSO LOOK FORWARD TOWARDS TRANSLATION OF THE TEXT IN OTHER LANGUAGES ACCORDING TO THE COMFORT OF THE USER.



Working Demo



Conclusion

In the dazzling future of speech-to-text technology, a transformative revolution awaits, poised to redefine the way we interact with information and communicate with each other.

As advancements in artificial intelligence continue to soar to unprecedented heights, the once mere possibility of seamless and instantaneous transcription of spoken words into text will become an effortless reality.

Thank You
