



DREAM

Stream

*Personalized Bedtime Stories for
Dreamy Adventurers*

Meet the Team



Dr. Raja M. Suléman [Team Lead]

Ahmar Hafeez [Backend Developer]



M. Umar Nawaz Janjua [FullStack Developer]



Hibban Haroon [FrontEnd Developer]



Ashan Zahid [FrontEnd Developer]



Alizey Farooq [Designer]



Vision & Value Proposition

"Unleash your imagination with personalized AI-generated stories for children, fostering a love for reading and learning."

*DreamStream
The Netflix for Personalized
Children's Stories.*



The Problem

Parents face challenges finding captivating, high-quality fables in the vast sea of digital content. Meeting their children's daily demand for fresh adventures becomes a daunting task with limited options from traditional stories.

A Story

Imagine having two under-3 kids demanding bedtime stories every night. Soon, you run out of tales you know, and creating new ones becomes overwhelming. It gets even more interesting, when they start asking for stories with their own characters in them.

(True Story)

Target Market and Opportunity

Busy parents seeking personalized and captivating stories for their children.

**\$11.35
billion**

Market-size in
2022

**\$11.59
billion**

Market-size in
2023

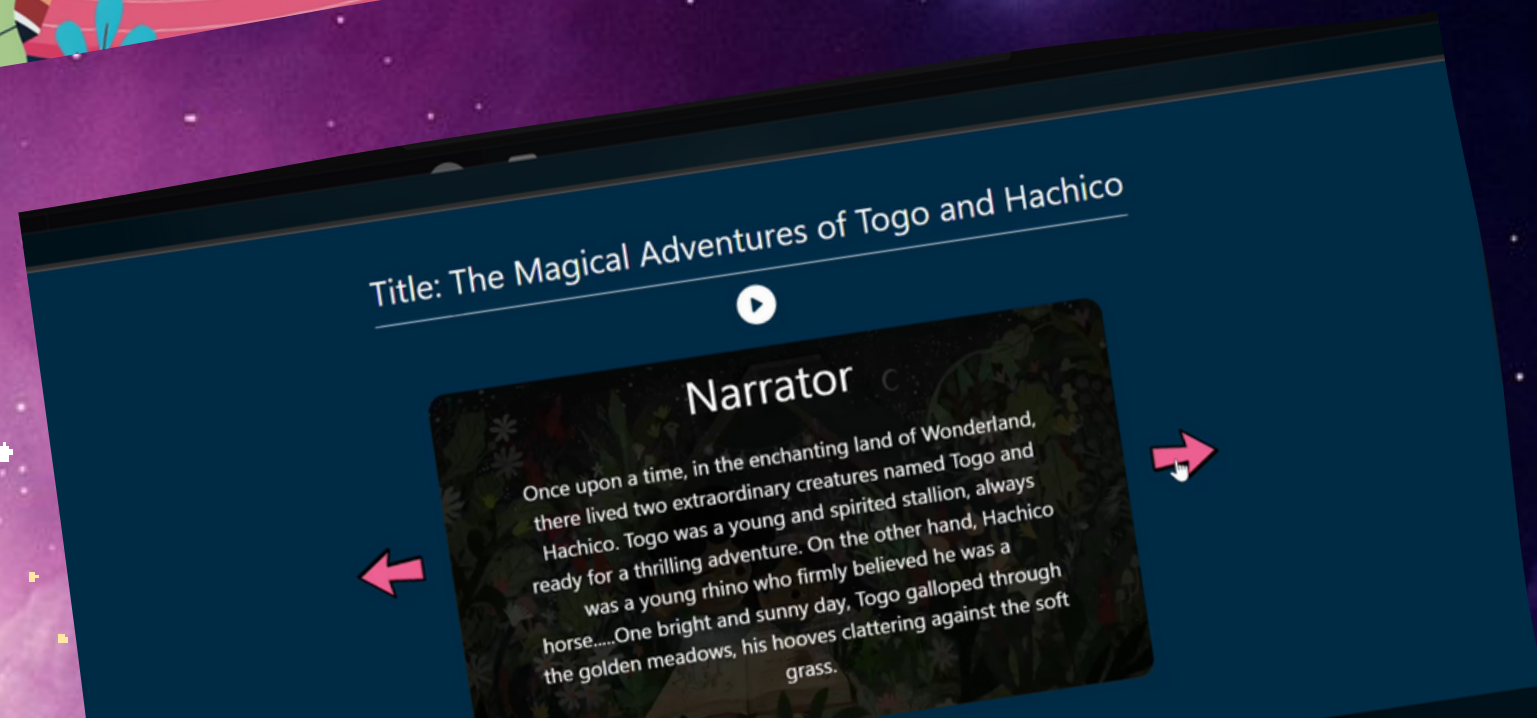
2.1%

Compound Annual
Growth Rate (CAGR)

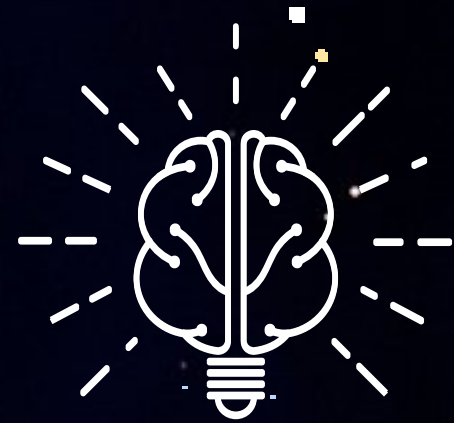
The Solution

DreamStream empowers parents to create personalized stories by adding characters, settings, and plots easily.

With DreamStream, parents can access an endless library of customized stories for their kids' bedtime and playtime.



Key Features

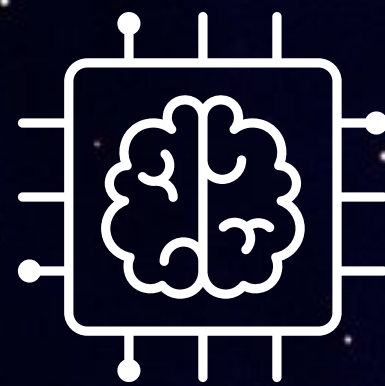


Easily add characters, settings, and plots to create unique personalized stories.

Intuitive Interface

AI-Generated Stories

Advanced Generative AI crafts captivating and personalized stories for children.



11ElevnLabs' Text-to-Speech tech brings stories to life with exceptional audio narration.

High-Quality TTS

Benefits for Parents & Children



Nurture creativity and stimulate imagination through personalized storytelling.

Ignite Imagination

Engaging Learning

Stories tailored to a child's interests promote a love for reading and learning.



Share magical moments with children, strengthen the parent-child bond

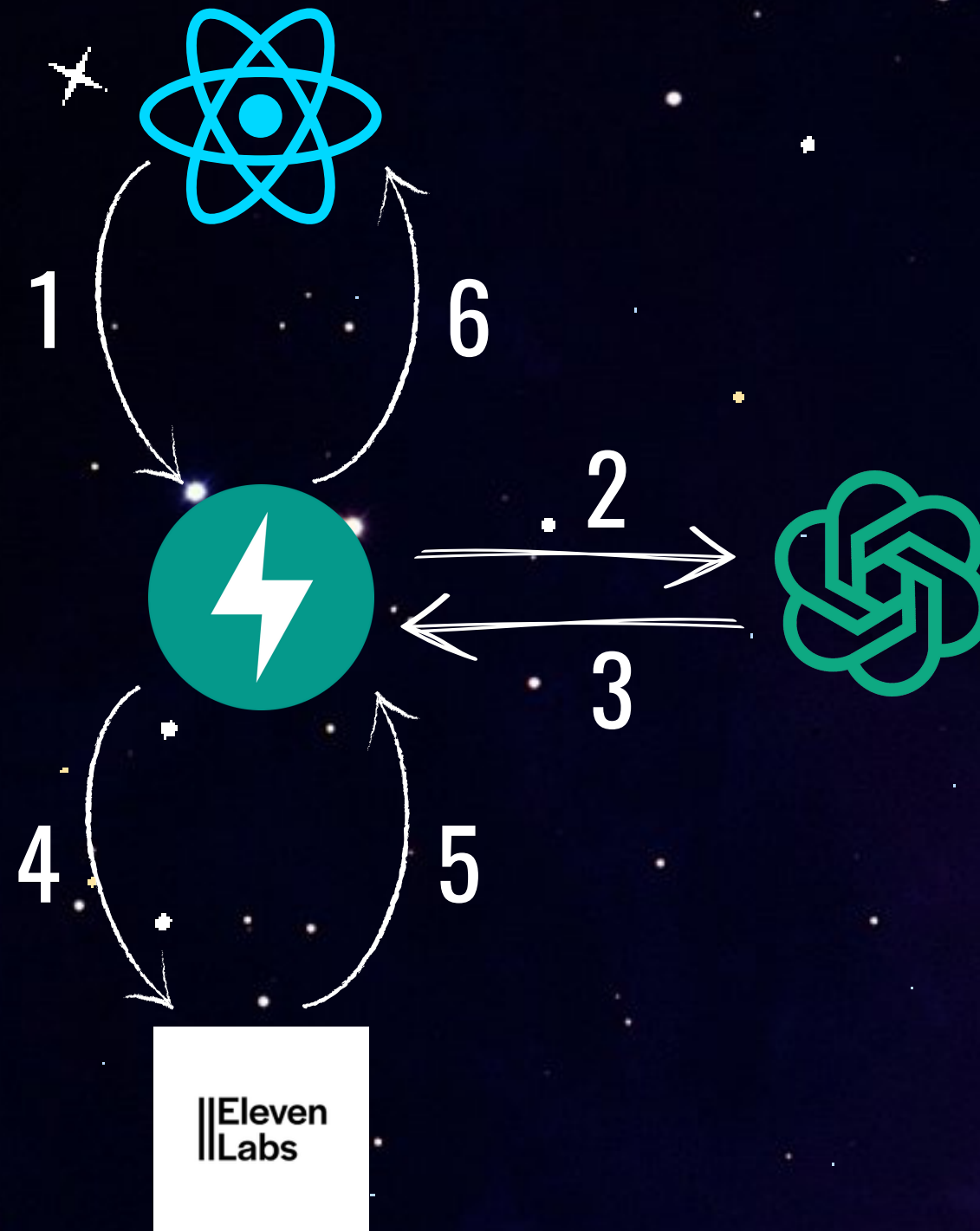
Bonding Experience

How Do We Create Magic?

1 React Frontend sends data to the FastAPI Backend

2 FastAPI BE sends a request to ChatGPT API to generate a story with user elements.

3 ChatGPT API sends the generated story as a response to the FastAPI BE



4 FastAPI BE sends a request to 11ElevenLabs TTS API to generate the audio files for the dialogues in the story.

5 11ElevenLabs TTS API sends the generated audio to the FastAPI BE. ✨

6 FastAPI BE sends the story text along with the audio for each dialogue to the React FE and unlimited dreamy adventures begin!!

Revenue Model



Basic features available for free, enticing users to upgrade for premium customization options.



Monthly and annual subscriptions for unlimited access to exclusive content and features.

Road Ahead

1 Intuitive Interface

Regular updates and new options to keep enhancing the user experience.

Global Reach 2

Expanding DreamStream to international markets and diverse languages.

3 Strategic Partnerships


Collaborate with AI and education experts to further innovate the platform.





Thank you for your time!

Calling All Dreamers
Let's Make Bedtime Stories Fun Again!



 <http://135.181.68.198:3000>

 <https://github.com/enGenAIr/hackathon>