

**How can childhood
experiences shape our
future success?**



LEARN SMARTER WITH AI





Childhood abandonment

Refers modern society's failure to provide love, support, and guidance, seen in excessive screen time and rising loneliness in youth.

PROBLEM

- Lack of resources
- Lack of support at home
- Poverty
- Discouraging environments
- Mental health problems



Barriers to Success:

Addressing Issues of Attention, Learning, Emotional Intelligence,
Diversity, and Equity

All you
need its
attention

1

Lack of
individualized
learning

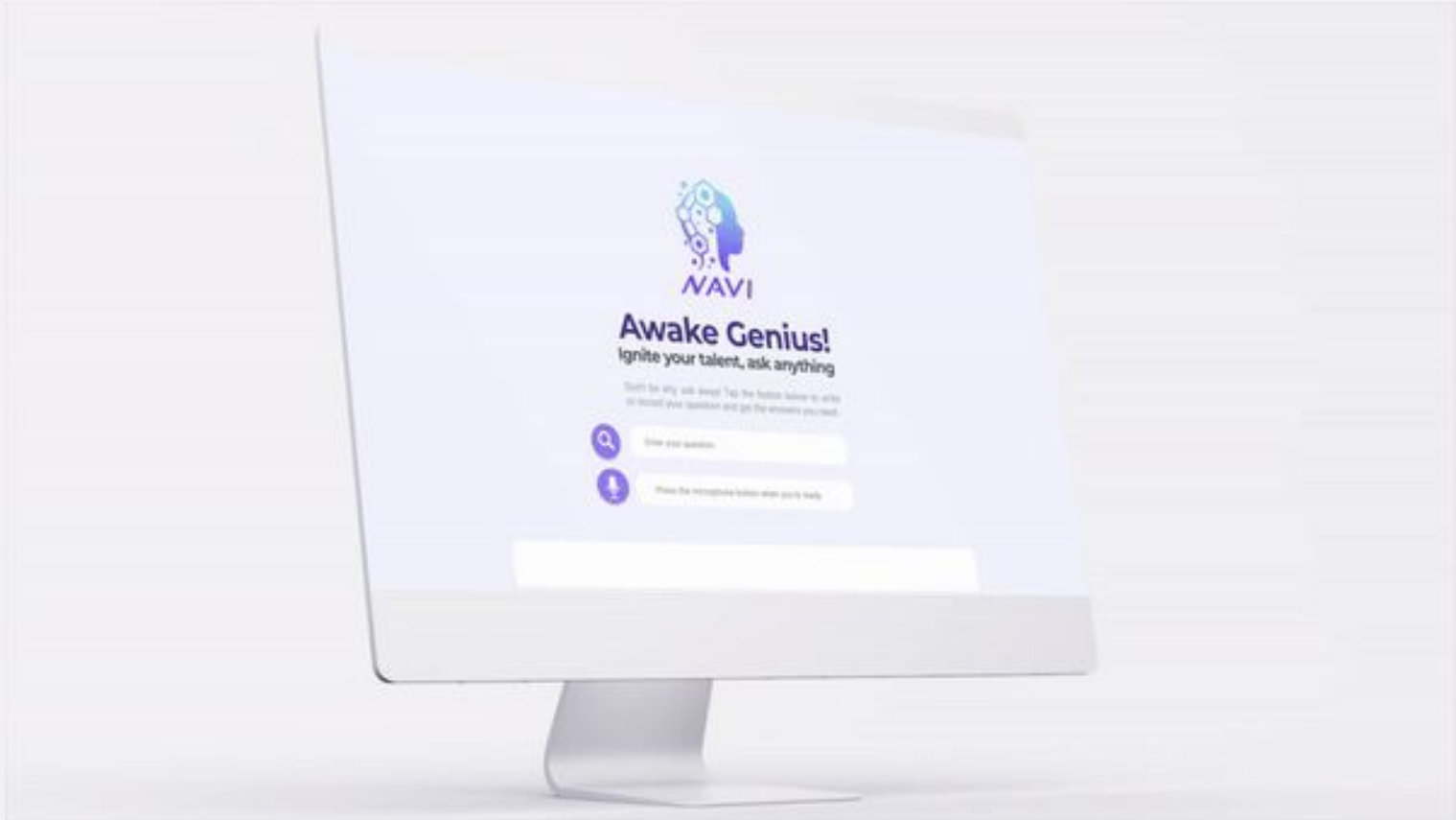
2

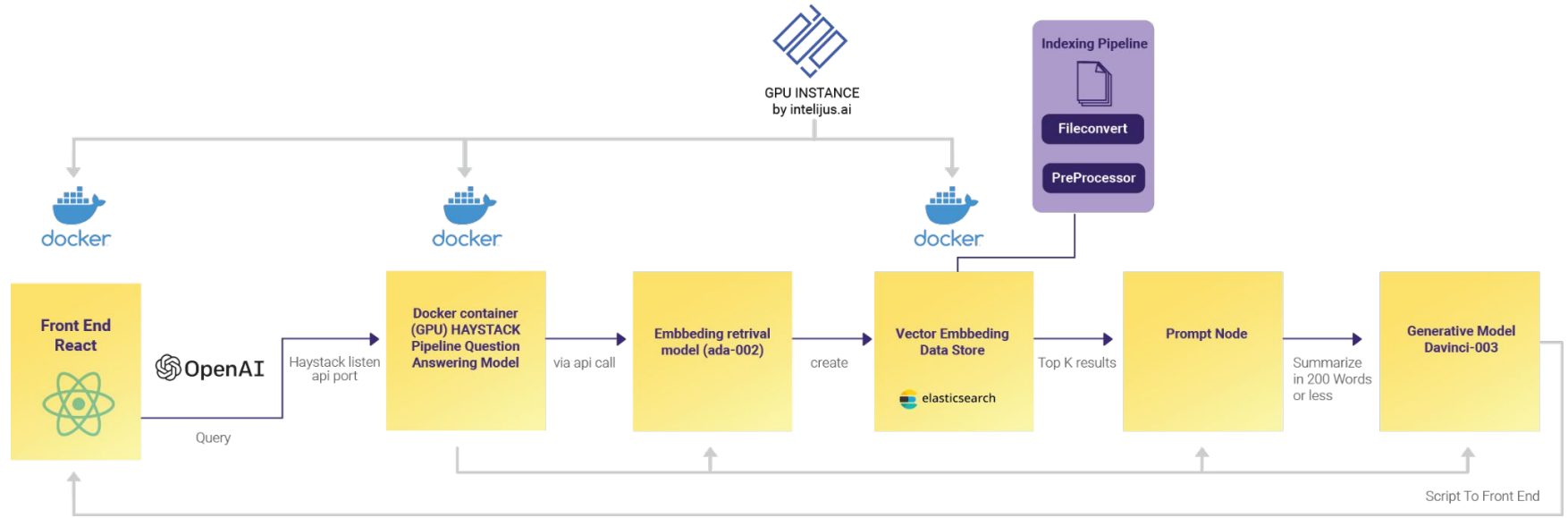
Insufficient
focus on
emotional
and social
aspects of
learning

3

SOLUTION







What make us different

1

We don't use **AI-generated** content to **avoid incorrect information**, harmful instructions, biased content, and limited knowledge of recent events.

2

Navi uses the **Socratic** method to promote **critical thinking**, deepen understanding, and keep learning fun and interesting.

3














Navi **encourages users** to make mistakes and learn from them, providing tailored feedback for growth without negative repercussions.

4

Navi **rewards users for behaviors** that lead to more mistakes, making learning a positive and motivating experience.

5










































Navi personalizes **learning based** on each user's profile, enabling them to learn at their own pace.

Benchmark		Quizlet
Ai Powered		
Socratic Method		
Ground truth Data		
Voice Interaction		
Compassionate Listening		
Encourage curiosity		

GPT/‘Generative’ AI Edtech Landscape

Last updated 12/19/22



Benchmark	 NAVI	Quizlet	 TutorAI	 ClassMait	 Questgen	 Socratic
Ai Powered						
Socratic Method						
Ground truth Data						
Voice Interaction						
Compassionate Listening						
Encourage curiosity						

SOCIAL IMPACT INITIATIVE

Every monthly subscription for our services, will provide a free access to navi for children in rural areas of our world. make our world a better place the children of the future.



AUDIENCE

Students

who want to **achieve maximum grades in minimum time** while **having fun**:

AI companion can help them **study more efficiently**, retain information better, and make learning more engaging and enjoyable.

Professionals

who want to **adapt faster**, learn more, and get **promoted**:

AI companion can help them acquire **new skills** and knowledge more quickly and effectively, stay up-to-date with industry trends and developments, and achieve their career goals.

Lifelong Learners

who want to **learn much faster** and **build their knowledge**:

AI companion can help them learn new subjects or deepen their understanding of existing ones, connect with other learners and experts, and stay intellectually curious and engaged.

Market Validation Stats



\$404 Billion

The global edtech market size is projected to reach **\$404 billion** by **2025**, driven by the increasing adoption of **e-learning platforms** and **digital education tools**. (Source: *ResearchAndMarkets*)

**18.3%
2021-2028**

The online education market is expected to grow at a CAGR of **18.3%** from **2021** to **2028**, fueled by the rising demand for remote learning solutions. (Source: *Grand View Research*)

\$3.68 Billion

The market for AI in education is expected to reach **\$3.68 billion** by **2023**, driven by the growing use of adaptive learning and personalized education solutions. (Source: *MarketsandMarkets*)

**86%
versus
90%**

A survey of parents in the United States found that **86%** believe that **technology** can positively impact their child's education, and **90%** of parents think that **AI** could help their child learn. (Source: *Pearson*)

**89%
teachers**

Another survey found that 89% of teachers in the US believe that **AI-powered educational tools** can help personalize learning and improve student outcomes. (Source: *EdTech Magazine*)

Key Partners



GravityThink



Intelijus



OpenAI



Key Activities

- Integrations
- Index Truth Data Content
- Development
- Community building
- Improving our AI algorithm
- Maintaining and updating the online platform and mobile app.

Key Resources

- AI and Machine Learning Expertise
- Vectore Datastore
- Cloud Hosting Infrastructure
- Partnerships

Value Propositions

- Ai Companion
- Tutor available 24/7
- Gamified Learning
- Vast Library of Indexed Truth Data
- Personalized Learning Platform

Customer relationships

- Close community
- Social Learning
- Customer Support

Channels

- Social Media
- Website
- Learning Platforms
- Alexa NAVI skill
- Courses Platform
- Navi for Roblox edgames

Customer Segments

- Self learners
- Students
- Teachers
- Schools
- Government
- Researchers
- Companies and organizations tha offer training programs.

Cost Structure

- Server Hosting
- Development Team
- Apis Fees

Revenue Streams

- Subscriptions
- First time installment fee for integration of the platform for educational institutions
- Fine tuning services for your specific needs

Start your journey

unlock ai power and learn smarter today!



Discover Navi - the cutting-edge, **AI-powered learning companion** that's tailored to your **individual needs** and **learning style**. With a vast library of indexed Truth Data stored and powered by **OpenAI's GPTurbo API**.

Navi offers a personalized learning experience like no other. **Improve** your **language skills, grades, or knowledge** with Navi's engaging and effective approach to studying.

Team



Vito Vekic

Data Scientist, Machine
Learning Engineer,
AI Consultant



Meri Bozulanova

Business Administration
Lead, AI Engineer



Muhammad Zubair Zafar

MERN Stack Developer



Eliana Piedrahita

Graphic Advertising
communicator UX/UI



Joseue

Teach Lead, Business
Administration



Roland Tannous

CEO GravityThink,
Team Advisor

**Has there been anyone in your
life who truly believed in you?**

Thanks!



OUTSIDE THE VIDEO PRESENTATION

FUTURE ROAD MAP

- Whisper integration for speech to text conversion
- Visual representation of learning progress with statistical dashboard
- Gamification Implementation
- Learning habit coach
- Daily Calendar Streaks and badges

