# anime-ai

Talk with anime character, Naruto, and stay accountable toward your goals!



### **Google Cloud Vertex Al Hackathon** Hosted by Lablab ai

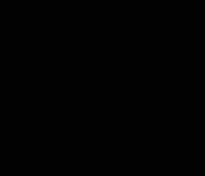
**Team Gutsy** Mert & Arya

### Problem Statement

- Many users need a trustworthy and accountable companion in their digital interactions.
- Traditional chatbots lack personality, lack the ability to provide genuine accountability, and fail to provide emotional support.
- Solution: Develop a chatbot with a Naruto character as an accountable partner to foster meaningful connections and empower users.

**Objective - Creating an anime chatbot with a Naruto character to** serve as an accountable and reliable partner to users.

Utilizing Google's Vertex AI, PaLM2, and Chain-lit framework.

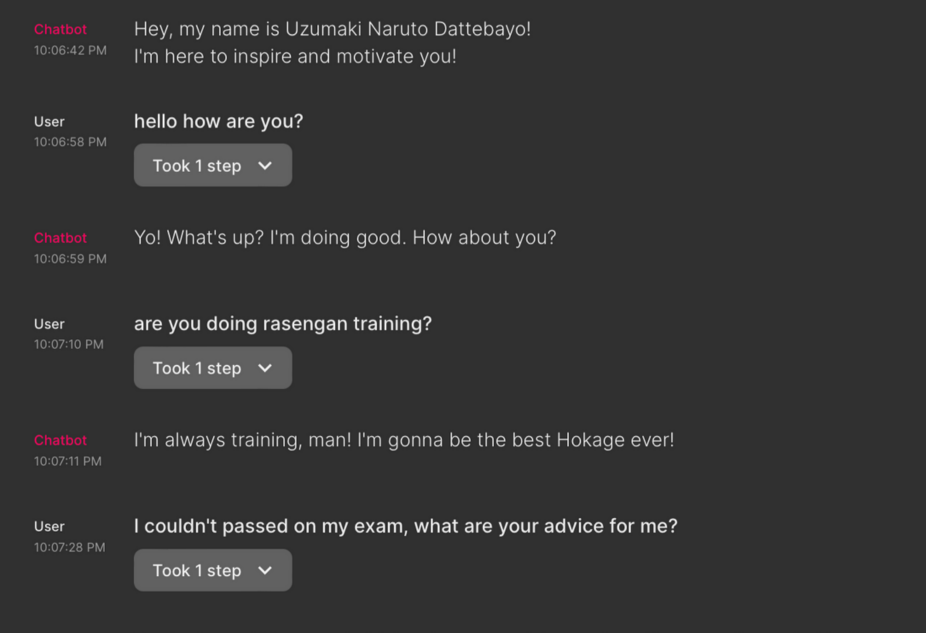






### Hello, I am Uzumaki Naruto!

I would love to be friends with you! I am here to motivate you to stay accountable toward your goals and uplift you to be the best version of yourself.



Chatbot Don't give up! You can do it! Just keep practicing and you'll eventually get it. I believe in you! 10:07:30 PM



### Solution Overview

Anime character-based chatbot app using PaLM2 - Developing a chatbot with a Naruto character as an accountable partner to foster meaningful connections and empower users.

01

#### Google's Vertex AI:

Powerful infrastructure for training and deploying AI models.

02

#### PaLM2 LLM Model

PaLM 2 was pre-trained on parallel multilingual text and on a much larger corpus of different languages than its predecessor, PaLM for natural language processing. 03

#### Chain Lit:

Combining LangChain and Streamlit to create an intuitive user interface (UI) and conversational flow.

### **Key Features**

#### **Accountable Partner Role**



#### **Naruto Character Integration:**

**Empowerment and Growth:** 

- emotional connection.
- and empathy.
- Naruto's journey.
- achieving their goals.
- user preferences.
- sense of accomplishment.

• The chatbot assumes the role of an accountable partner, actively supporting and empowering users.

• Provides reliable information, guidance, and assistance based on user needs and Simulates a real conversation with a close friend. • Takes responsibility for maintaining a trustworthy and ethical conversation to build a genuine connection.

• Naruto, a beloved anime character, brings familiarity and

• Reflects Naruto's positive traits like determination, resilience,

• Encourages users with inspirational quotes and lessons from

• Guides users towards personal growth, self-improvement, and

Offers personalized advice, motivation, and resources based on

• Actively tracks progress and celebrates milestones to foster a

### **Target Audience**

- growth journey.

### **Market Potential**

- Increasing demand for digital companions who act as accountable partners.
- responsible AI interactions.
- worldwide.
- today's digital age.

• Individuals seeking an accountable and reliable digital companion. Users looking for genuine connections and support in their personal

• Anime enthusiasts and Naruto fans seeking meaningful connections. • Individuals feeling lonely, isolated, or in need of emotional support. • Chatbot users looking for an engaging and uplifting experience.

• Growing awareness about the importance of trustworthy and

• Growing market for AI chatbots and virtual companions.

• Anime and Naruto fanbase with millions of dedicated followers

• Expanding need for emotional support and virtual connections in

## Conclusion

Our anime chatbot with a Naruto character aims to be an accountable and reliable partner for users

Combining Google Cloud Vertex AI, PaLM2 model, and Chainlit for a seamless and engaging user experience.

#### Join us in revolutionizing digital companionship with accountability and fostering meaningful connections.

## THANK YOU

- Google
- Lablab ai
- Chainlit

### Google Cloud Vertex Al Hackathon Hosted by Lablab ai

https://lablab.ai/event/google-vertex-ai-hackathon

Team Gutsy Mert & Arya

https://lablab.ai/event/google-vertex-ai-hackathon/gutsy-team-for-hacking-llms