

Google Cloud Vertex AI Hackathon

Hosted by Lablab ai



anime-ai

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

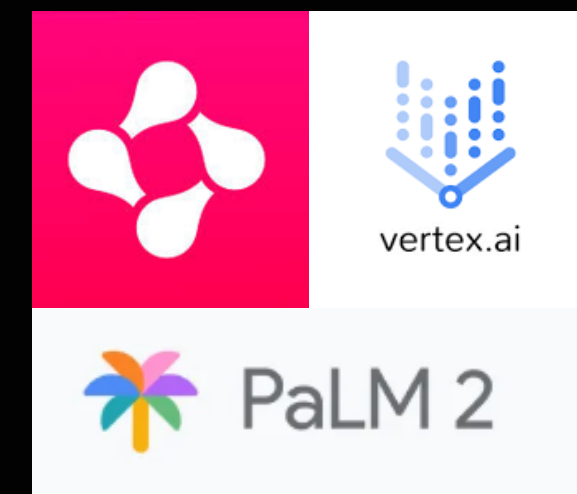
Team Gutsy
Mert & Arya

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
10:06:42 PM
Hey, my name is Uzumaki Naruto Dattebayo!
I'm here to inspire and motivate you!

User
10:06:58 PM
hello how are you?

Took 1 step ▾

Chatbot
10:06:59 PM
Yo! What's up? I'm doing good. How about you?

User
10:07:10 PM
are you doing rasengan training?

Took 1 step ▾

Chatbot
10:07:11 PM
I'm always training, man! I'm gonna be the best Hokage ever!

User
10:07:28 PM
I couldn't passed on my exam, what are your advice for me?

Took 1 step ▾

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



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

- 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 Character Integration:

- Naruto, a beloved anime character, brings familiarity and emotional connection.
- Reflects Naruto's positive traits like determination, resilience, and empathy.
- Encourages users with inspirational quotes and lessons from Naruto's journey.

Empowerment and Growth:

- Guides users towards personal growth, self-improvement, and achieving their goals.
- Offers personalized advice, motivation, and resources based on user preferences.
- Actively tracks progress and celebrates milestones to foster a sense of accomplishment.

Target Audience

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

Market Potential

- Increasing demand for digital companions who act as accountable partners.
- Growing awareness about the importance of trustworthy and responsible AI interactions.
- Growing market for AI chatbots and virtual companions.
- Anime and Naruto fanbase with millions of dedicated followers worldwide.
- Expanding need for emotional support and virtual connections in today's digital age.

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 AI
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>