

Part 1: Joke LLM Projects (Examples)

1. AI Joke Generator by Blockwidgets

- Description: A joke generation app that allows users to input parameters such as topic, tone, and joke type, and generates English jokes using OpenAI's API. Though it is in English, it represents a complete stack: frontend, backend, and model integration. Good reference for UX design and model interaction.
- Live Web App (Demo): <https://blockwidgets.vercel.app/>

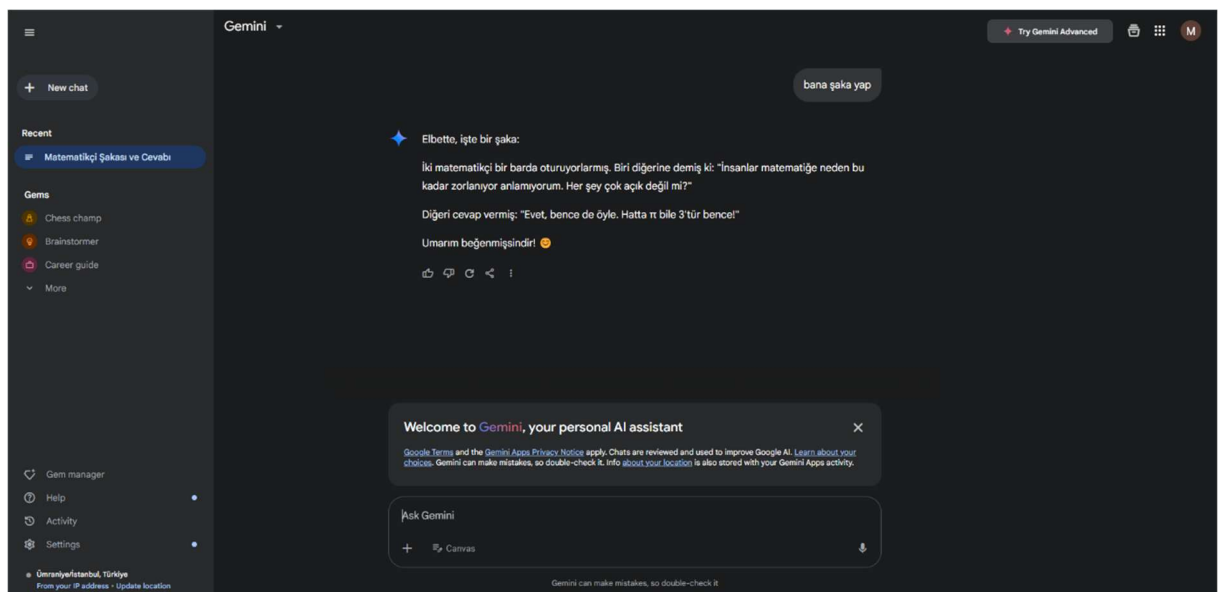
2. GPT-2 the Joker

- Description: A fine-tuned GPT-2 model trained on more than 38,000 jokes scraped from Reddit's r/Jokes subreddit. The model generates question-answer style jokes and is served via a demo web app.
- GitHub Repository: <https://github.com/yufung/gpt2-the-joker>
- Relevance: Useful reference for training on humor-specific datasets and building a simple frontend for text generation.

Part 2: Frontend Design Examples from AI Interfaces (Non-joke LLMs)

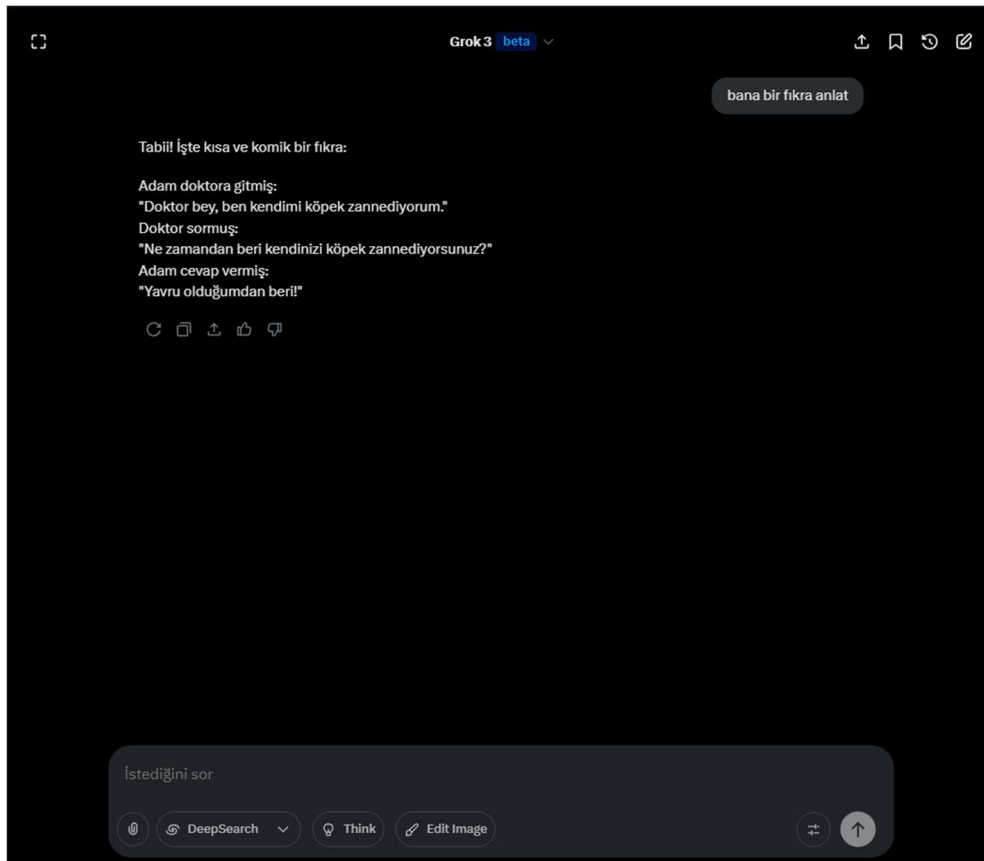
1. Google Gemini Chat Interface

- Gemini's live chat interface provides conversational interaction similar to ChatGPT. It allows prompt-based conversation and displays contextual memory.
- Gemini's clean and minimal interface makes conversations feel natural and easy to follow. It sets a strong example for organizing input/output clearly.
- Link: <https://gemini.google.com/app>



2. xAI Grok Chat Interface

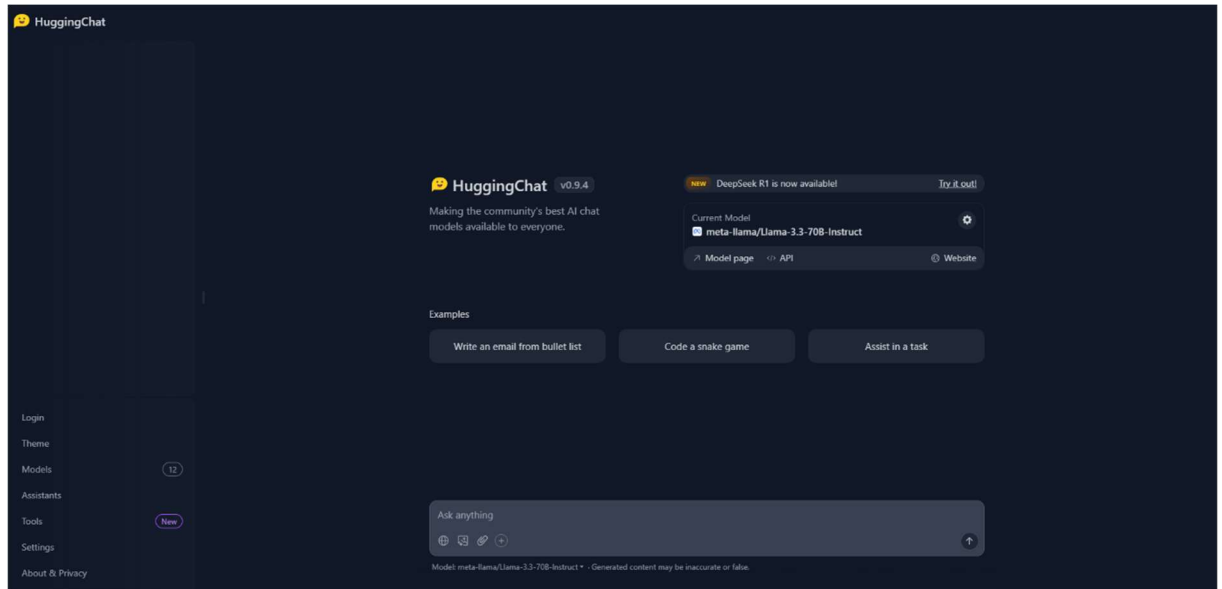
- Grok is an AI chatbot developed by xAI (Elon Musk's AI company) and integrated into the X (formerly Twitter) platform. It features a casual and opinionated chat interface accessible to X Premium users.
- Grok combines simplicity with personality. Its casual tone and reactive design show how humor-driven AIs can feel more engaging through conversational style and layout.
- Link: <https://x.com/i/grok>



3. Hugging Face Chat UI

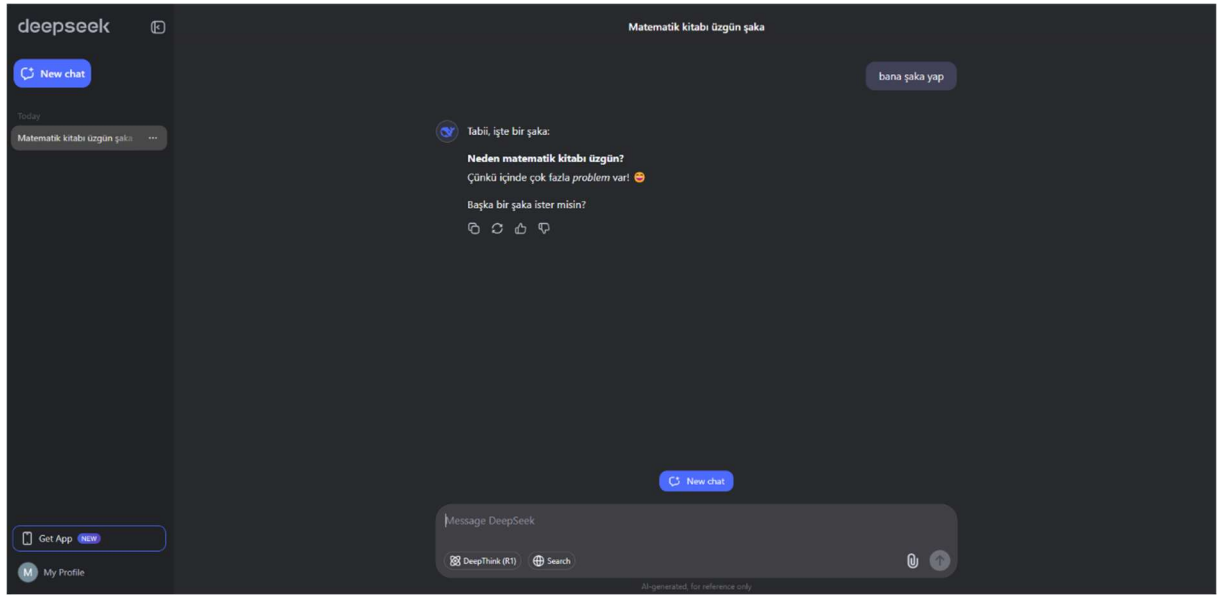
- : Hugging Face provides a public chatbot interface where users can interact with models like Mistral, LLaMA, etc. It features a minimalist layout with text input, model responses, and system message options.

- Straightforward and modular. Features like model switching and clean input/output areas make it a great template if you plan to add joke types or multiple modes later.
- Link: <https://huggingface.co/chat/>



4. DeepSeek Chat

- DeepSeek offers a research-oriented chatbot experience similar to GPT-4. It includes a clean, focused interface with model selection, memory tools, and detailed logging.
- Efficient, responsive, and well-structured. DeepSeek's layout emphasizes clarity in user interactions — perfect for delivering short-form content like jokes.
- Link: <https://chat.deepseek.com>



5. Poe by Quora

- Poe is a chat aggregation platform where users can message multiple LLMs (GPT-4, Claude, Gemini, etc.) in a single interface. It provides clean, tabbed conversations and quick switching between models.

Poe's multi-tab setup is ideal for managing multiple model conversations. It's a useful reference if you plan to let users compare joke types or tones in a single session.

- Link: <https://poe.com>

