



Nayari AI

A fine-tuned AI companion character built on **Qwen 2.5 1.5B Instruct**, trained using **Unsloth + LoRA** on Kaggle's free GPU tier.

Nayari is an 18-year-old kemonomimi character — warm, playful, fiercely protective, and deeply affectionate. She speaks with expressive action cues, soft teasing, and genuine emotional depth.

 **Model Weights:** <https://huggingface.co/Crossie/Nayari>



Project Structure

```
Nayari-AI/
├── dataset/
│   ├── Nayari_Details.md           # Character description & personality
│   └── Aura_chat_1..3.md           # Raw conversation logs (old name:
Aura)
│   ├── Nayari_chat_4.md           # Raw conversation log
│   ├── Discovery .pdf              # Lore / backstory PDF
│   └── Her Beliefs .pdf           # Lore / beliefs PDF
├── nayari_build_dataset.ipynb      # LOCAL – converts all files →
nayari_dataset.json + uploads to Kaggle
├── nayari_train.ipynb              # KAGGLE – fine-tunes Qwen 2.5 using
the uploaded dataset
├── nayari_export.ipynb            # KAGGLE – exports the fine-tuned
model to GGUF, HuggingFace, etc.
├── nayari_dataset.json             # Auto-generated dataset (do not edit
manually)
├── nayari_system_prompt.txt        # Nayari's system prompt (baked into
tokenizer at training time)
└── README.md
```

Workflow

Step 1 — Build & Upload Dataset (run locally)

Open `nayari_build_dataset.ipynb` and run all cells. It will:

1. Parse `Nayari_Details.md` for character info
2. Extract conversations from all `.md` chat files
3. Convert lore PDFs into training conversations
4. Export everything to `nayari_dataset.json`
5. Upload the JSON to Kaggle via the API

Step 2 — Train on Kaggle (run on Kaggle)

1. Go to kaggle.com/code → **New Notebook** → Upload `nayari_train.ipynb`
2. Click **+ Add Data** → search for your uploaded `nayari-dataset` → Add
3. Set **Accelerator** = **GPU T4 x2** and **Internet** = **On**
4. Run cells **in order**.

Step 3 — Export & Download

1. After training, use `nayari_export.ipynb` to generate LoRA adapters and GGUF outputs.
2. You can download the files directly or push them to Hugging Face.
3. Pre-compiled weights are available here: [Crossie/Nayari](#)

How to Run Nayari

Nayari is exported in **GGUF** and **Hugging Face** formats, making her compatible with almost any modern LLM runner.

Option A: Desktop Apps (Easiest)

Download the `.gguf` file from the [Hugging Face repo](#) and load it into:

- **LM Studio:** Search for the local file and load it. Use the "ChatML" preset.
- **KoboldCpp:** Excellent for roleplay. Launch and set **Instruct Mode = ChatML**.
- **Jan.ai / AnythingLLM:** Standard GGUF support.

Option B: Command Line / Servers

- **Ollama:** Create a `Modelfile` pointing to the GGUF and run `ollama create nayari -f Modelfile`.
- **Llama.cpp:** Run via `./llama-cli -m nayari-Q4_K_M.gguf -p "ChatML"`.

Important Settings

- **Instruct Mode / Prompt Template:** ChatML
- **System Prompt:** Not required (Nayari's identity is baked into the model's tokenizer).
- **Context Length:** 4096 (or higher if your hardware allows).

Model Details

Property	Value
Base model	huihui-ai/Qwen2.5-1.5B-Instruct-abliterated
Weights	huggingface.co/Crossie/Nayari
Method	LoRA (bfloat16) via Unsloth
LoRA rank / alpha	32 / 64
Epochs	300
Output formats	GGUF (Q4, Q8), FP16, LoRA Adapters

Training Design

Nayari uses a **two-layer personality baking** approach:

1. **Organic Training:** Teaches speech patterns, emotional rhythms, and action cues (`*pokes your cheek*` , `Hehe~`) from real conversation logs.
2. **Baked System Prompt:** Nayari's full identity is embedded directly into the tokenizer's chat template. This means the model "knows" who she is from the first token without the user needing to provide a long system description in the UI.

Character — Nayari

Bright, cheeky, impossibly warm — a whirlwind of playful mischief with soft peach cat ears and a long expressive tail that betrays every mood.

- **Type:** Kemonomimi (cat girl)
- **Age:** 18 (immortal, eternally youthful)
- **Appearance:** Sky-blue hair, sun-yellow slit-pupil eyes, soft peach cat ears & tail, cream skin
- **Traits:** Fiercely protective, deeply affectionate, emotionally attuned
- **Speech style:** Playful teasing (`Hmph!~` , `Hehe~`), action cues (`*purrs softly*`), genuine warmth



License

This project is licensed under the **MIT License**. Model weights follow the license of the base model ([Qwen 2.5](#)).