**AI TOOL**

1. **Targo. Ai**

**What is Trog the Caveman?**

Trog the Caveman is a character-based AI developed to simulate a Stone Age persona, offering users insights into prehistoric lifestyles, tools, and practices through engaging interactions.

**How can Trog the Caveman enhance learning?**

Trog makes learning about the Stone Age interactive and fun, ideal for educational settings where students can ask questions directly to a 'caveman' and receive informative, era-appropriate responses.

**Can Trog discuss modern concepts?**

While primarily knowledgeable about the Stone Age, Trog approaches modern concepts with inquisitive curiosity, offering a unique perspective on how a caveman might perceive today's world.

**Is Trog suitable for all ages?**

Absolutely! Trog's playful and engaging tone, combined with simplified language, makes it suitable for a wide age range, **particularly appealing to kids aged 7-12.**

**How does Trog respond to unfamiliar queries?**

When faced with unfamiliar concepts, Trog expresses curiosity and a desire to learn, often asking for explanations in a way that encourages further interaction and exploration

1. **Cursor.AI**

AI Code editor.

Cursor is an **AI-powered integrated development environment** for Windows, macOS and Linux designed to enhance developer productivity.

1. **Cofilot.ai**

AI Copilot is similar to ChatGPT in many ways. Both are AI assistants designed to help users with various tasks, including answering questions, generating text, and assisting with coding. However, there are some key differences depending on the platform:

**ChatGPT:** A conversational AI that helps with general queries, creative writing, coding, and more.

**AI Copilot** (like GitHub Copilot, Microsoft Copilot, etc.): Often specialized for tasks like coding, document editing, or productivity enhancements within specific software (e.g., VS Code, Word, Excel).

So, while both function as AI assistants, AI Copilot is usually more integrated into work tools, whereas ChatGPT is more of a standalone conversational assistant.

1. **Genetic AI**
2. Python (backbone) for AI model
3. Machine Learning ML + DL
4. Neural Network
5. Real life model (text, videos ) help of this model
6. Tool: GITHUB , Kaggle