

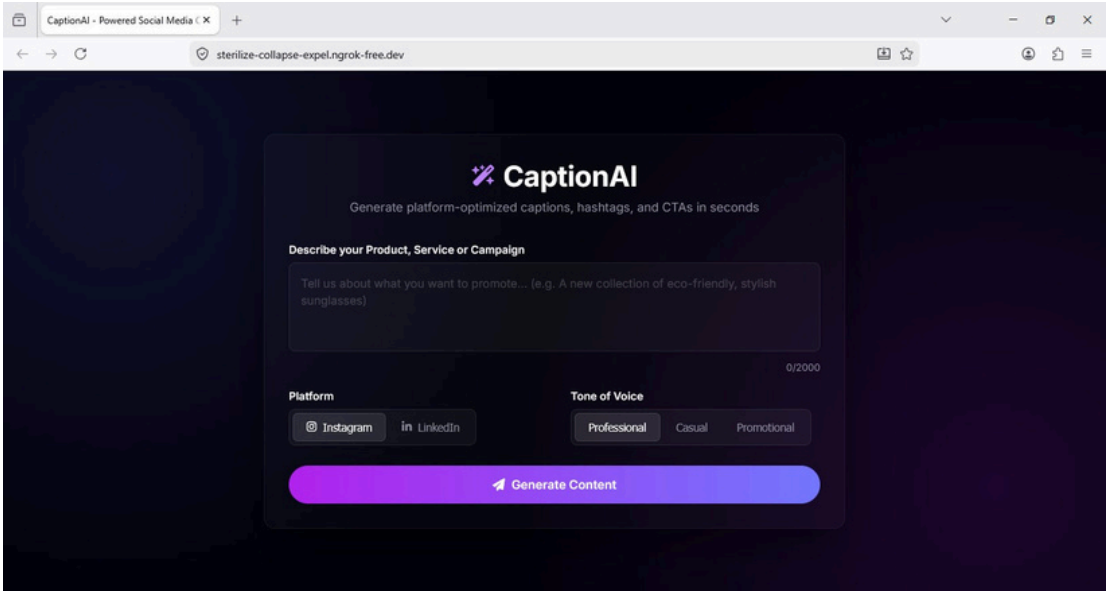
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Project Name	CaptionAI		

CaptionAI: WEB INTERFACE & UI COMPONENTS

DOCUMENTATION

1. Platform Overview & Home Interface

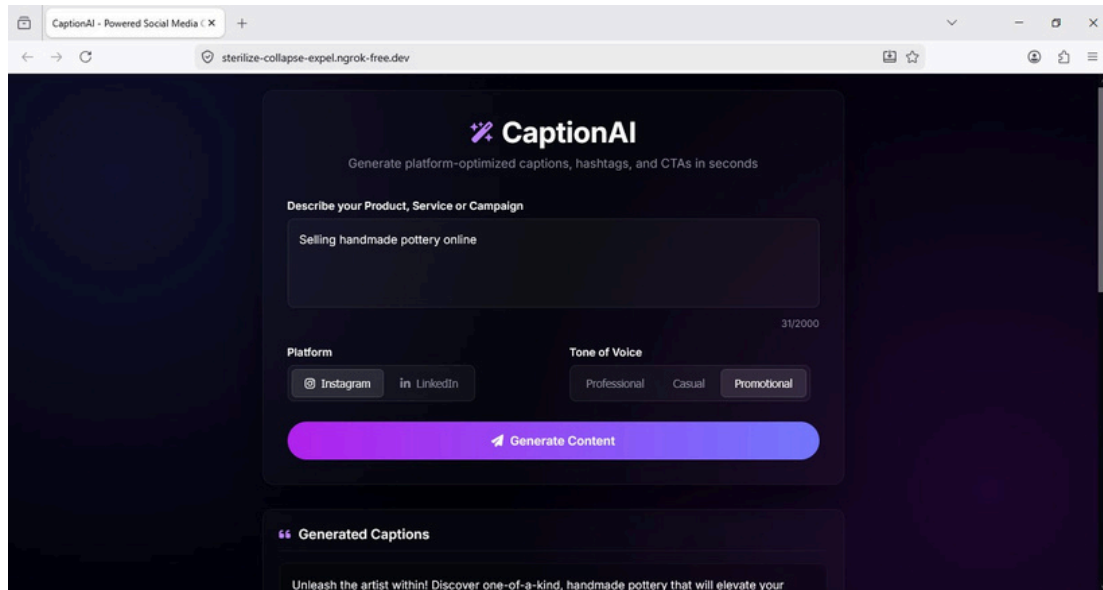
CaptionAI features a sleek, responsive dark glassmorphism layout designed to streamline social media content workflows. The unified layout functions simultaneously as a product showcase page and an active generation interface. The visual wrapper uses modern gradient backgrounds, crisp custom input containers, and explicit status cues to keep user interactions simple, elegant, and efficient.



2. Inputs & Generation Configuration Panel

The configuration panel serves as the main interactive area of the interface. Users can input up to 2000 characters to describe their promotional campaign, item properties, or brand values. The tool provides robust selector switches to accurately direct the style and structure of the AI engine's content output:

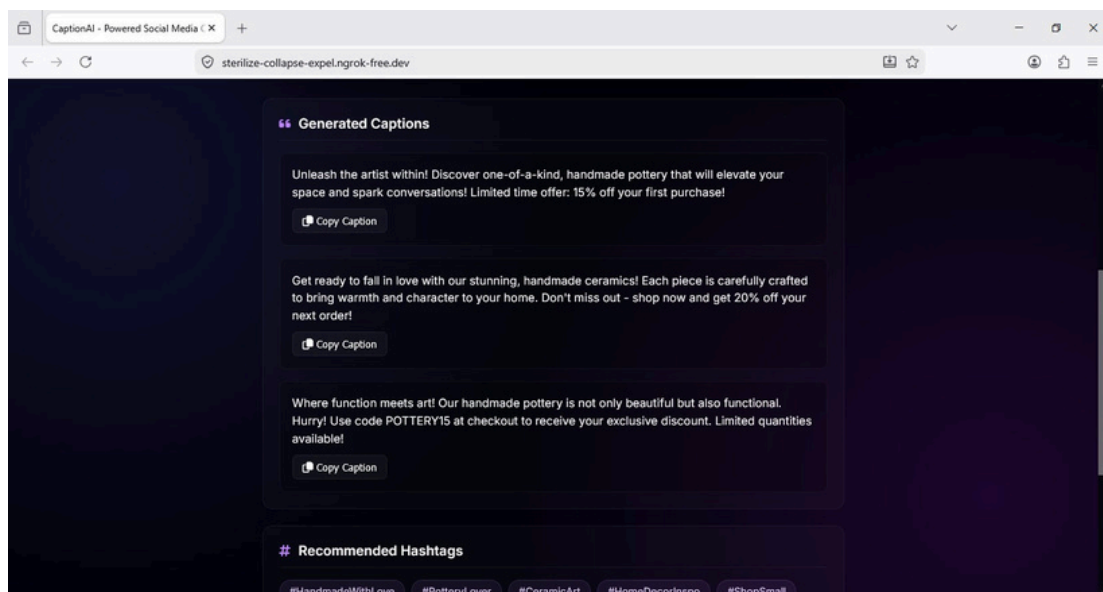
- **Describe Box:** Textarea input supporting raw text descriptions with active character counts.
- **Platform Selection:** Toggle choices between Instagram (tailored for engaging visual copy) and LinkedIn (tailored for professional insights).
- **Tone Selectors:** Granular switches to establish the communication style across Professional, Casual, or Promotional targets.

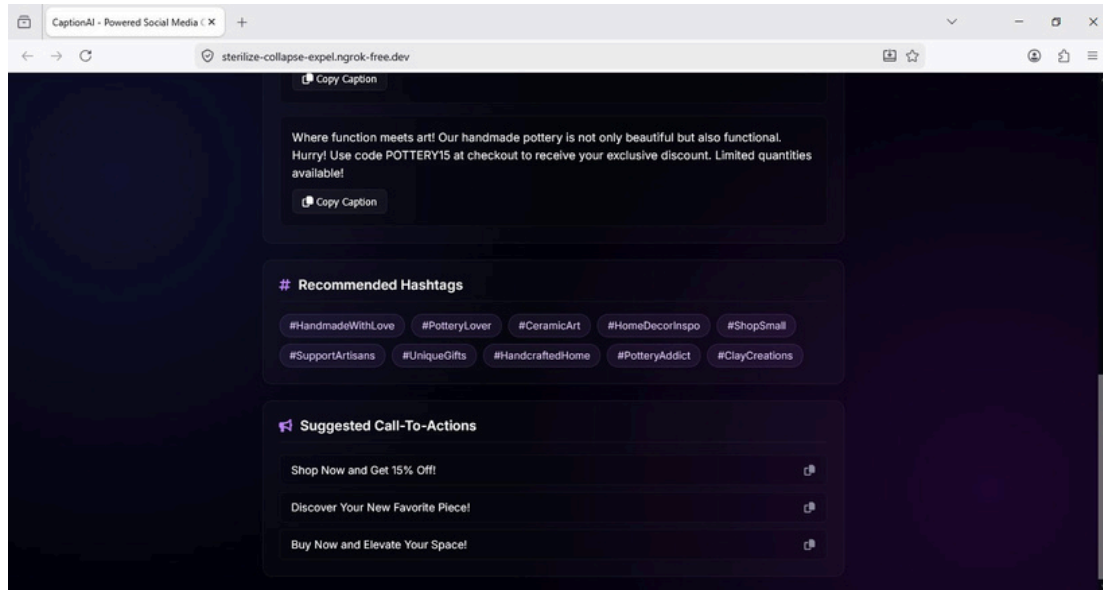


3. Dynamic Output & Generated Results Panel

Once processing completes, the interface smoothly scrolls down to display the output blocks side-by-side. The results window organizes the structured response into clear, scannable cards:

- **Generated Captions:** Three unique alternative copy versions optimized with platform-specific formatting, spacing, and engaging phrasing, each complete with an independent "Copy Caption" action element.
- **Recommended Hashtags:** Ten curated keyword tags balanced across popular and target niche vectors to boost reach.
- **Suggested Call-to-Actions (CTAs):** Three clear, action-oriented close-out suggestions tailored to the campaign's purpose to improve conversion metrics.





4. Technical Infrastructure & Scalability

The platform relies on a Flask backend coupled with Groq's low-latency inference engine utilizing the LLaMA 3.3-70B Versatile model. Public external mapping is maintained via Ngrok secure tunnels. Future iterations will focus on scaling these systems by introducing visual parsing models, historical user management logs, and multi-language support.