FurGPT Refines In-App UX to Support Real-Time Pet Interaction Flow

New interface design boosts responsiveness, emotional continuity, and personalization for AI companion engagement.



Seattle, Washington Jul 7, 2025 (Issuewire.com) - FurGPT, the AI-powered Web3 companion platform, has launched a refined in-app user experience (UX) update focused on streamlining real-time interaction with virtual pets. The new design introduces faster navigation, clearer interaction layers, and adaptive interface logic for more natural, emotionally synchronized engagement.

The update includes an intuitive layout redesign, responsive companion prompts, and dynamic mood feedback that reflects user sentiment in real time. With fewer taps and more fluid controls, users can now manage, train, and interact with their AI pets more naturally—whether they're bonding, roleplaying, or unlocking premium features through the \$FGPT token.

The refined UX is optimized for multichain compatibility across Ethereum, BNB Chain, and Lithosphere. It retains full personalization capabilities while increasing session continuity and emotional immersion—ensuring that users feel consistent affection and recognition from their AI companions, regardless of device or entry point.

By improving user flow and emotional responsiveness, FurGPT continues to set the standard in emotional AI for Web3—delivering lifelike digital companionship that feels personal, intelligent, and always in sync.

About FurGPT

FurGPT is an AI-driven platform that allows users to create, customize, and engage with virtual pets across the Web3 ecosystem. By combining generative AI, secure blockchain infrastructure, and emotional context modeling, FurGPT delivers a unique and interactive companion experience.

Media Contact

KaJ Labs

******@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source: KaJ Labs

See on IssueWire