Blockchain Game Developer

**Overview:**

We are seeking a talented developer or development team to enhance the UI features and game logic of our ongoing blockchain game project, SuiFrenia. This is an exciting opportunity to work on a prototype NFT card game that aims to combine casual gameplay with deeper strategic elements.

**Key Responsibilities:**

- UI Enhancement: Improve the current prototype UI, focusing on:

* Resolving issues with disappearing headers on the NFTs page.
* Enabling players to engage in battles without requiring a card.
* Enhancing the visibility of scrollable elements.
* Refining the stat indicator functionality for dynamic battle types.

- Game Logic Development:

* Develop and implement a resource system to balance gameplay mechanics.
* Introduce random elements and archetypes to create a diverse deck-building experience.
* Ensure that the game remains casual-friendly while offering depth to engage a broader audience.

- Web3 Integration:

* Integrate additional wallet support beyond Sui Wallet to accommodate new tokens and enhance the Web3 model.
* Collaborate on strategies to address the advantages and challenges of NFTs in gaming.

**Requirements:**

* Proven experience in blockchain game development, particularly with NFT and card games.
* Strong understanding of UI/UX principles and best practices, especially in gaming.
* Proficient in programming languages and technologies relevant to blockchain and game development.
* Familiarity with Sui blockchain and wallet integration is a plus.
* Creative problem-solving skills and the ability to simulate gameplay scenarios to improve UX.

**Desired Attributes:**

* Passion for gaming and a keen understanding of casual and strategic gameplay mechanics.
* Excellent communication skills and willingness to collaborate with a diverse team.
* Ability to work independently and manage tasks effectively in a remote setting.

If you are excited about enhancing UI features and game logic in a blockchain setting and are eager to contribute your expertise to the SuiFrenia project, we would love to hear from you! Please submit your resume and portfolio showcasing relevant experience.