Job Title: Frontend Developer for DamageBDD

Location: Remote **Type:** Contract/Part-Time

Compensation: Hourly Rate/Token-Based Rewards

Role Overview

We are looking for a **Frontend Developer** to join **DamageBDD**, a cutting-edge Behavior-Driven Development (BDD) platform that integrates blockchain and decentralized technologies. Your primary responsibility will be to develop and refine the user interface using **platform-agnostic JavaScript and HTML** to deliver a seamless and intuitive user experience.

As the role progresses, there will be opportunities to explore UI implementation in other languages and frameworks. The ultimate goal is to onboard you to an **Erlang** project, where you will develop high-performance, scalable UIs using dynamic Erlang-based architectures.

Key Responsibilities

1. Frontend Development

- o Design, develop, and maintain web interfaces for the DamageBDD platform using JavaScript, HTML, and CSS.
- o Ensure responsiveness and compatibility across browsers and devices.
- o Collaborate with the backend team to integrate APIs and on-chain data seamlessly.

2. User Experience

- Create intuitive user experiences by translating business requirements into functional designs.
- o Implement Behavior-Driven Development (BDD)-style workflows and interactions.

3. Platform Agnostic Design

- o Develop reusable, modular, and maintainable code that can be adapted to different environments.
- o Maintain high standards for performance and accessibility.

4. Exploration and Innovation

- Research and propose new technologies or languages for UI development that align with DamageBDD's goals.
- Experiment with and learn about Erlang-based UI frameworks.

5. Collaboration and Communication

- o Work closely with product owners, designers, and testers to ensure a high-quality product.
- o Provide technical insights and recommendations to improve user experience and system efficiency.

Skills & Qualifications

Required Skills

- Strong proficiency in JavaScript, HTML, and CSS, with a focus on platform-agnostic development.
- Experience with frontend frameworks such as React, Vue.js, or Angular (preferred but not required).
- Familiarity with version control systems like Git.
- Knowledge of responsive design principles and cross-browser compatibility issues.

Preferred Skills

- Interest in exploring and learning Erlang-based UI development.
- Familiarity with blockchain concepts and decentralized applications (dApps).
- Experience integrating APIs and working with WebSockets or similar technologies.
- Basic understanding of Behavior-Driven Development (BDD) and Gherkin syntax.

Soft Skills

- Creative problem-solving and an analytical mindset.
- Strong communication skills and ability to collaborate in a remote team.
- Eagerness to learn and adopt new technologies and methodologies.

Why Join Us?

- Innovative Work: Be part of an ambitious project that bridges BDD, blockchain, and cutting-edge UI development.
- Professional Growth: Transition into advanced Erlang-based UI development.
- Flexible Environment: Work remotely with a passionate team dedicated to creating meaningful tools.

How to Apply

Send your resume, portfolio, and a brief cover letter explaining your interest in frontend development and the potential transition to Erlang-based UI work to **[jobs@damagebdd.com]**. Include links to any projects or GitHub repositories that showcase your skills.