

Dejira Litepaper

Introduction

In an era where job seeking is increasingly digital and competitive, Dejira emerges as a revolutionary AI-powered solution to streamline the job application process. Dejira is designed to automate the creation of resumes and cover letters, tailoring them to specific job prompts, and thus enhancing a candidate's chances of success.

Dejira's Core Functionality

1. Automated Resume Creation:

- **Personalized Resumes:** Dejira's AI analyzes user profiles, work history, skills, and qualifications to generate tailored resumes. It considers industry-specific keywords and formats to optimize for Applicant Tracking Systems (ATS).

- **Dynamic Template Selection:** The AI chooses from a variety of templates to best match the user's career level and the job's nature, ensuring the resume's layout and design are suitable for the target role.

2. Intelligent Cover Letter Generation:

- **Customized Content:** The AI crafts cover letters that align with the specific requirements of each job posting. It highlights relevant experiences and skills, making a compelling case for the user's candidacy.

- **Tone and Style Adjustment:** The system can adjust the tone and style of the cover letter to match the company's culture and the job's professionalism level.

3. Job Matching and Application Automation:

- **Job Discovery:** Dejira scans job listings across various platforms and identifies those that match the user's profile and preferences.

- **Automated Application:** Users can opt to automatically send applications to matched jobs, significantly speeding up the job search process.

4. Continuous Learning and Improvement:

- **Feedback Incorporation:** Dejira learns from user feedback and market trends to continuously improve its resume and cover letter suggestions.

- **Career Progression Tracking:** As users update their profiles with new skills or experiences, Dejira refines its recommendations and outputs.

5. Interview Preparation Tools:

- **Mock Interviews:** AI-driven mock interviews with customizable scenarios help users prepare for real interviews.

- **Performance Analysis:** The system provides feedback on responses, body language, and speech patterns to improve interview skills.

6. Networking and Profile Enhancement:

- **Professional Networking Suggestions:** Dejira suggests networking opportunities and platforms to increase the user's professional visibility.

- **Profile Optimization:** Advice on enhancing professional profiles on platforms like LinkedIn for better visibility and impact.

7. Career Development Guidance:

- **Skill Gap Analysis:** Identifies potential skill gaps based on industry trends and suggests courses or certifications.

- **Career Pathway Suggestions:** Offers insights into potential career paths and advancement opportunities based on the user's background and industry trends.

8. Token Integration for Premium Features:

- **Access to Advanced Features:** Users can use \$Dejira tokens to unlock advanced functionalities like personalized job coaching or premium template access.

- **Incentivizing User Participation:** Users earn \$Dejira tokens by participating in community-driven features, such as peer resume reviews or contributing to the AI's learning.

Tokenomics

Dejira introduces its native cryptocurrency token to integrate blockchain technology into its ecosystem, facilitating transactions and incentivizing users.

Token Details

- Token Name: Dejira
- Symbol: \$Dejira
- Total Issuance Quantity: 1 trillion \$Dejira

Token Distribution Strategy

- **Initial Market Supply:** 1% of the tokens are initially available in the market.
- **Burning Mechanism:**
 - A burning process decreases the market tokens to 0.9% (0.1% burned).
 - The Dejira Foundation then releases 0.1% of locked tokens (foundation equity) back to the market.
 - The circulating supply returns to 1%.
 - This process is repeated to maintain market equilibrium.
- **Dynamic Supply Adjustments:**
 - The supply undergoes changes: from 1% to 0.5%, then to 0.6%.

- A second event reduces it from 0.6% to 0.3%.
- After halving to 0.3%, the Foundation sells 0.1% on the market, bringing the supply to 0.4%.
- Adjusting for volume, 0.1% against 0.3% becomes 0.05%, resulting in a constant 0.35% market availability.

Conclusion

Dejira is set to transform the job application process by leveraging AI to offer personalized, efficient tools for job seekers. The integration of the \$Dejira token within this ecosystem not only supports the project's development but also opens up new avenues for user engagement and rewards.