# **Progress Summary & Plan for 26 November 2024**

#### Introduction

This document outlines the progress made on the KVP Blockchain project, including updates from 25th November 2024, and plans for 26th November 2024.

# **Progress History (Last 24 Hours)**

#### 1. Resolved GitHub LFS Issues:

- Successfully resolved the limitation on large file uploads to GitHub using Git LFS.
- Updated repository with necessary adjustments for large files (`.gitattributes`, `.gitignore`).
- Cleaned up unnecessary files such as `allfiles.txt` and `files.txt`.
- Repository URL: **[GitHub KVP Blockchain]**(<u>https://github.com/hendri2808/kvp-blockchain</u>).

#### 2. Tested and Pushed Changes:

- Ensured all changes, including large file management, were correctly integrated and tested on GitHub.
- Verified synchronization between local changes and the repository.

#### 3. Technical Debugging:

- Resolved issues with Git remote setup ('origin') and rebasing.
- Handled branch conflicts and ensured compatibility between local and remote branches.

#### 4. Tool Setup:

- Verified Python 3.7.4 environment for project-related automation and tooling.
- Installed additional dependencies ('git-filter-repo', 'pip') to optimize Git handling.

### Plan for Today (26 November 2024)

### **Primary Tasks:**

#### 1. KYC Dashboard:

- Finalize `**KYC Explorer**` for both frontend and backend.
- Implement dynamic form features based on country regulations.
- Ensure automatic validation of KYC documents using OCR and hash-based storage.

#### 2. Admin Dashboard Enhancements:

- Integrate features such as:
- KYC Approval System with notification alerts for manual interventions.
- **Blockchain Statistics Panel** to display user, miner, node, and block details.
- Reward Pool Management for adaptive rewards distribution.

#### 3. Blockchain Features:

- Develop the **real-time statistics** module for blockchain activity.
- Integrate **reward indicators** for user wallets tied to KYC approval status.

## 4. Community Setup:

- Plan the implementation of **community channels** (Telegram) within the app.
- Document **initial tokenomics** structure and DAO governance for transparency.

# **Secondary Tasks:**

- Begin **wallet feature exploration**, including storage and transaction mechanisms.
- Prepare API documentation for developers targeting Web3, NFT, and DeFi integrations.

# **Consolidated Progress Table (26 November 2024)**

| No | Feature/Agenda                           | Description  | Status      |
|----|--|--|-------------|
| 1  | GitHub Repository<br>Setup               | Resolved large file upload issues, cleaned repository, and pushed updated code.  | ✓ Completed |
| 2  | Python & Tool<br>Setup                   | Verified Python 3.7.4 environment, installed dependencies ('git-filter-repo', 'pip').  | ✓ Completed |
| 3  | Backend Progress                         | Prepare PostgreSQL for database Admin User KYC Submit, Approval Blockchain Stat Blockchain ID Pool Reward Transaction Auto Function for DB Integration with Rust File on Backend | [           |
| 3  | KYC Explorer<br>(Dynamic Form)           | Implementing dynamic forms and automatic KYC validation.   |             |
| 4  | Admin Dashboard                          | Adding features: KYC approval, statistics panel, and reward pool management.   |             |
| 5  | Blockchain<br>Statistics (Real-<br>Time) | Developing modules for real-time blockchain activity updates.  |             |
| 6  | Wallet Feature<br>Exploration            | Researching wallet mechanisms for secure storage and transactions.   | Waiting     |
| 7  | Tokenomics &<br>Community<br>Development | Structuring tokenomics and planning integration of community platforms like Telegram.  | Planning    |

# **Consolidated Progress Table (General)**

| No | Fitur/Agenda                                | Deskripsi  | Status  |
|----|---|--|---|
| 1  | Desain Protokol Baru:<br>KVP Protocol       | Proof of Contribution, mobile-friendly mining, DAO governance, integrasi Web3, DeFi, NFT, dan game.  | Completed   |
| 2  | Dasar Blockchain dan<br>Blockchain Explorer | Implementasi awal explorer dengan fitur dasar<br>seperti pencarian dan statistik blockchain.   | Completed   |
| 3  | User Authentication                         | Menambahkan fitur login dan register untuk<br>mengamankan akses explorer dan dashboard.  | Completed   |
| 4  | KYC Automation                              | Validasi otomatis dokumen KYC menggunakan OCR, dengan notifikasi untuk kasus manual.  [■■■□□□□□□]Loading  Backend Work – We are Here Frontend Work – Waiting |   |
| 5  | Dashboard Admin                             | Fungsi: Approval KYC, pengaturan pool reward, reset password, delete user, statistik blockchain.   | Waiting   |
| 6  | Dashboard User                              | Fungsi: KYC Explorer, mining interface, wallet user, pengaturan user.  | Waiting     Waiting |
| 7  | CI/CD Pipeline                              | Automasi deployment backend dan frontend menggunakan GitHub Actions atau serupa.   | Waiting   |
| 8  | Monitoring dan Logging                      | Menggunakan Grafana atau Elastic Stack untuk<br>memonitor performa API dan server.   | Waiting     Waiting |
| 9  | Advanced Filtering                          | Menambahkan filter kombinasi pada blockchain explorer.   | Waiting     Waiting |
| 10 | Statistik Blockchain<br>Real-time           | Menampilkan statistik pengguna, miner, node, dan blok secara real-time.  | Waiting     Waiting |
| 11 | KYC Explorer<br>(Dynamic Form)              | Form dinamis untuk input data pribadi dan dokumen<br>KYC sesuai aturan negara.   | Waiting     Waiting |
| 12 | Wallet User                                 | Fitur penyimpanan, transaksi, dan indikator reward pada wallet user.   | Waiting     Waiting |
| 13 | Integrasi DeFi, Web3,<br>dan Game           | Fitur staking, lending, liquidity pool, NFT in-game, dan interoperabilitas antar-game.   | Waiting     Waiting |