QUOTE & PROPOSAL

EcoCash & Deriv API Integration

Prepared by:

Moreblessing Nyemba (Trading as Slyker Tech Web Services)

2789 ,Dada Cresent, Budiriro 2, Harare, Zimbabwe

Email: info@slykertech.co.zw

Phone: +263787211325

Prepared for:

N/A

Apeiro Media Pvt Ltd

Date: 27/03/205

1. Project Overview

This proposal outlines the development of a **web-based EcoCash and Deriv API automation platform** using **Django** for the backend and **Vite** (**React**) for the frontend.

The system will allow users to automate deposits and withdrawals between Deriv and EcoCash, ensuring a seamless experience. The project will be deployed on Choreo starting from Day 2, allowing the client to monitor progress in real-time.

Why Choose This Service?

- Exclusive Provider: This service is only available through Moreblessing Nyemba (Trading as Slyker Tech Web Services).
- **Daily Updates:** As the **sole developer**, I will provide **daily updates** on project status, ensuring transparency and smooth progress.
- Continuous Deployment on Choreo:
 - o The project will be **deployed on Choreo starting from Day 2**.
 - Every commit will **automatically trigger a new deployment**, ensuring real-time tracking.
 - Clients can review progress, give feedback, and request modifications instantly.
- **Frontend Development Starts First:** We will begin with the **React** + **Vite frontend** to structure the UI and user experience before integrating the backend.
- Flexible Pricing: The price is negotiable based on additional features or modifications.

2. Project Scope

Frontend Development (Vite + React) - Starts First

- Design and development of a **responsive UI**.
- User dashboard for tracking deposits, withdrawals, and status updates.
- Integration with Choreo for real-time deployment.
- User authentication setup.

Backend Development (Django + DRF)

- Integration of **EcoCash API** for automated deposits/withdrawals.
- Integration of **Deriv API** for trading-related payments.
- Secure user authentication and API key management.
- Transaction logging and reporting.

Deployment on Choreo

- Choreo deployment starts on Day 2 for real-time tracking.
- Continuous integration with every commit triggering a new deployment.
- Client can monitor progress and provide feedback live.

3. Pricing Breakdown

Component	Estimated Cost (USD)
Frontend Development (Vite + React)	\$125
Backend Development (Django + DRF)	\$80
Basic Security & API Setup	\$20
Testing & Debugging	\$30
Choreo Deployment & Monitoring	Included
Total Project Cost	\$300 (Negotiable)

4. Project Timeline (2 Weeks Completion)

Phase	Duration
Project Kickoff	Day 1
Frontend Development Starts	Day 1-6
Choreo Deployment Begins	Day 2
Backend Development Begins	Day 7-10
Testing & Debugging	Day 11-13
Final Deployment & Handover	Day 14

Estimated Completion Date: 11/04/2025

5. Payment Terms

- **50% Deposit** (\$150) **upfront** to begin development.
- 50% Balance (\$150) upon project completion.
- **Pricing is negotiable** based on additional features or modifications.

6. Terms & Conditions

- Exclusive Service: This API automation service is only available through Moreblessing Nyemba (Trading as Slyker Tech Web Services). No third-party providers are involved.
- 2. **Daily Updates:** The client will receive **daily project updates** via WhatsApp, email, or a shared document.
- 3. **Direct Communication:** You will have **direct access** to the developer for modifications and additional requests.
- 4. Continuous Deployment on Choreo:
 - The project will be deployed to Choreo from Day 2 for real-time testing and tracking.
 - Every update will be automatically pushed to Choreo, allowing the client to monitor progress in real time.
 - Feedback and modifications can be applied **instantly**, ensuring the best final product.
- 5. **Post-Launch Support:** Free bug fixes for **1 month** after deployment.

7. Acceptance of Proposal

By signing this document, you agree to the terms outlined above and approve the commencement of work.

Client Name:			
Signature:			
Date:			
Company Representative (More		oa):	
Signature:	0 •	,	
Date:			