Eagle Programming Agreement

price: 1,400 - MM Fee deadline: June 30, 2025

Deal Description: I am to do the following requested by the client:

```
Job description:
i Need a dev to build backend for a site where user connects wallet, deposits SOL,
and the bot automatically splits that into 5-10 trades on new meme tokens (filtered
by liquidity + volume).
Trades auto-sell on +50% or -25%.
Frontend and UI are done - just need backend logic, wallet connect, and trade
execution.
No AI. Not trying to make a trading platform - just a clean loop that works.
Frontend requirements:
Using css structure given by client, and transforing html structure to work in a
react format
adding phtanom wallet connect (sends funds to backend to start trading)
Linking creaated api endpoints to the frontend with intended functionality
Indicators for coins to place a trade in: (hard coded)
Liquidity ≥ 300 SOL
 • Pool created < 10 minutes ago
 • 1-minute volume spike ≥ 2x previous minute
 • Token must be sellable (simulate small sell OR check contract for honeypot
behavior)
 • LP must be burned or locked
 • Minimum 20 holders
 • No blacklist / anti-sell contract functions
 • Take Profit = +75%
 • Stop Loss = -50%
 • Split total SOL into 20 equal trades
 • Each trade auto-executes on eligible token
Creation of the following endpoints:
/verify-wallet - for login, if valid returns cookie to keep person logged in
/deposit-address - for users to topup acc
/deposit/balance - gets current balance of wallet
/trade/start - starts trade charges 0.1 sol initially, exits with fee
/trade/status - returns log of that trade currently
```

Deadline

- 1. **Project Completion Deadline**: The Service Provider agrees to complete the project by **June 30**,
- Voiding of Deadline Agreement: If the Service Provider completes the project and delivers it to the Client on or before the Completion Deadline, this Deadline Agreement shall be considered void
- 3. **Refund Policy**: In the event that the project is delivered after the Completion Deadline, the Client is eligible for a refund unless the Client waives this right due to satisfaction with the product.

Customer Satisfaction

- 1. **Project Completion Assurance**: We hereby guarantee that the project will be completed based on the original goals and specifications as agreed upon at the outset of the contract.
- 2. **Refund Eligibility**: In the event that the completed project does not meet the original goals of the agreement, the client is entitled to a refund.