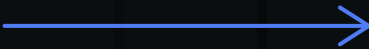


Hubbit



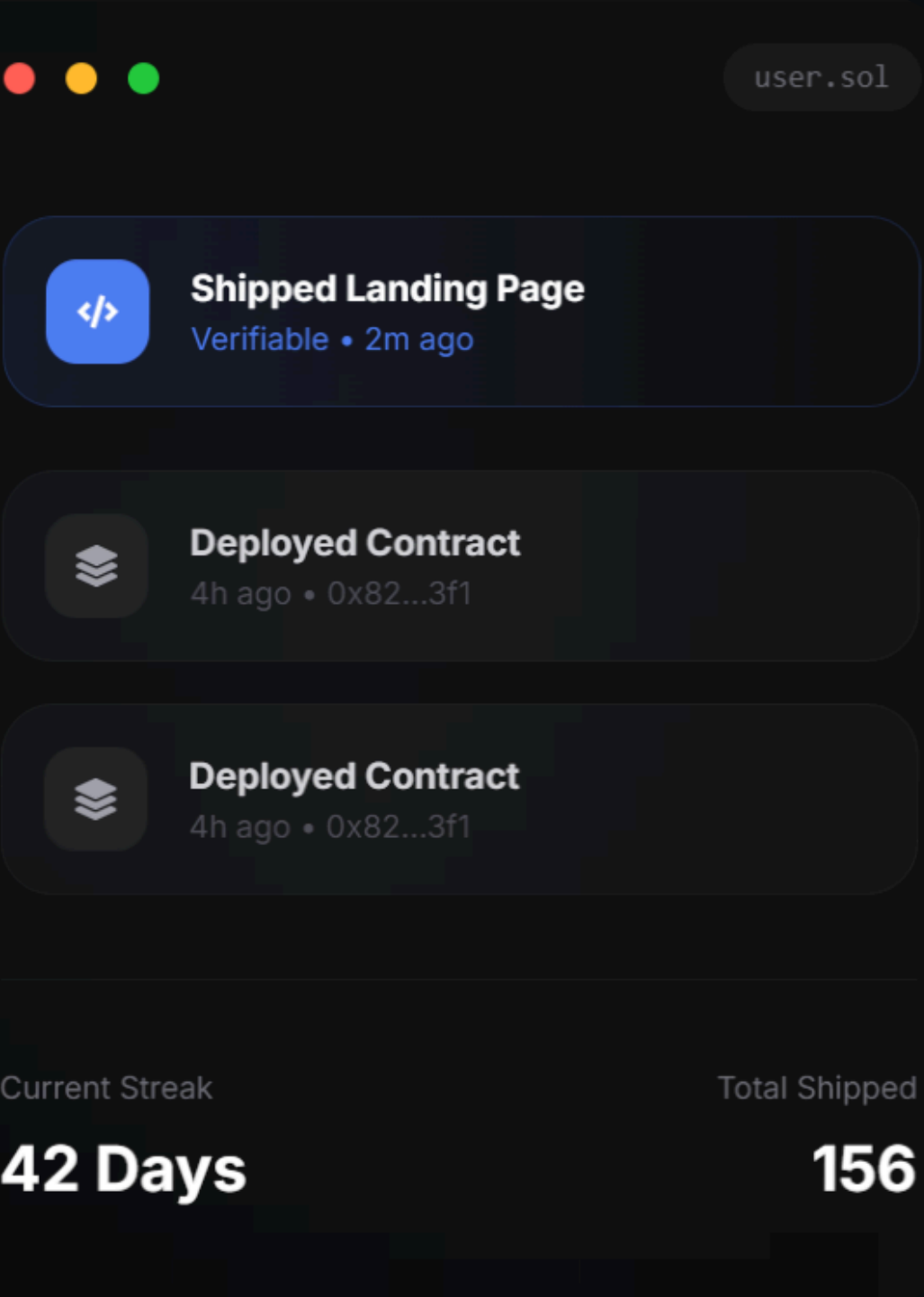
Hubbit





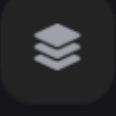
On-Chain Work Logging &
Reputation Infrastructure

Ledger






user.sol

-  **Shipped Landing Page**
Verifiable • 2m ago
-  **Deployed Contract**
4h ago • 0x82...3f1
-  **Deployed Contract**
4h ago • 0x82...3f1

Current Streak: **42 Days** Total Shipped: **156**

Overview



Hubbit is an **on-chain** work logging and **reputation** protocol. Converting daily work activity into verifiable, timestamped, immutable records stored on-chain.



The Problem



The Trust Gap in Modern Work

1. Verification is Impossible: Who actually did the work?
Resumes and claims are often **unverifiable**.

2. You Don't **Own** Your History Your reputation is locked inside closed platforms. If you leave, you lose it.

3. Intermediaries are Required We are forced to rely on **third parties** to broker trust.

The Bottom Line:

- **Trust is Subjective**
- **Proof is Fragmented**
- **Reputation is Non-Portable**

The Missing Layer in Professional Identity



The Tool	The Limitation
Resumes / CVs	Trust-based. Manual claims that are easy to forge.
Upwork / Fiverr	Closed. Reputation is rented and trapped in a walled garden.
GitHub / Notion	Siloed. Captures activity but lacks universal context.
References	Subjective. Hard to verify at scale and exists off-chain.
The Market Void	No neutral, permissionless system for <i>work logging</i> .
The Market Void	No neutral, permissionless system for <i>work logging</i> .

Existing Solutions

From Claims to Proof

Hubbit introduces on-chain daily work logging that produces timestamped, public, and verifiable records, where long-term reputation emerges from consistent behavior rather than self-reported claims or endorsements.

Hubbit

The Protocol for
Proven Work

Hubbit is not:

- A job marketplace
- A freelancing escrow
- A social network
- Rewards driven app

Hubbit is:

- An on-chain work log
- A reputation layer
- A neutral public ledger
- Proof-of-work history

What Hubbit Is (and Is Not)

User Roles and Trust Requirements

User Groups

- 👉 Builders
- 👉 Freelancers
- 👉 DAO Contributors
- 👉 Independent Professionals
- 👉 Evaluators

Verification & Reputation Requirements

- 👉 Require provable, long-term work history beyond static resumes or portfolios
- 👉 Require provable, long-term work history beyond static resumes or portfolios
- 👉 Require transparent, auditable records of on-chain and off-chain contributions
- 👉 Require consistent, verifiable activity logs to establish credibility over time
- 👉 Require objective, verifiable work activity rather than self-reported claims

Core Concept



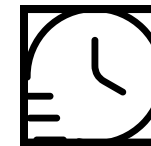
On-Chain Work Log Model

A **Hubbit** work log is a concise, on-chain record of work activity, submitted periodically, timestamped at creation, publicly readable, and immutable after submission.



Periodic Logging

Submitted at flexible intervals



On-chain Time Stamp

Creation time recorded immutably on-chain



Publicly Verifiable

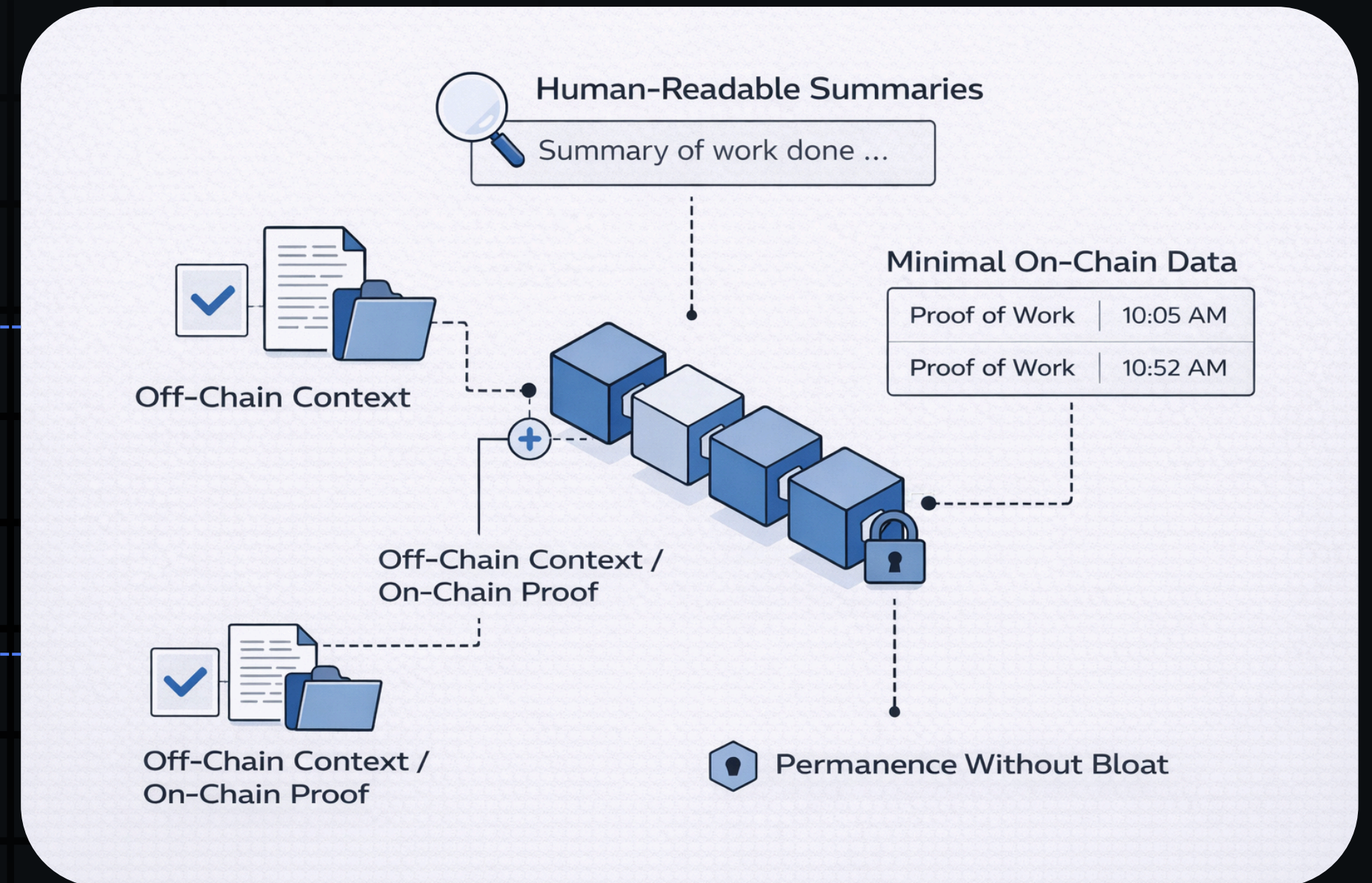
Readable and auditable by anyone



Immutable Record

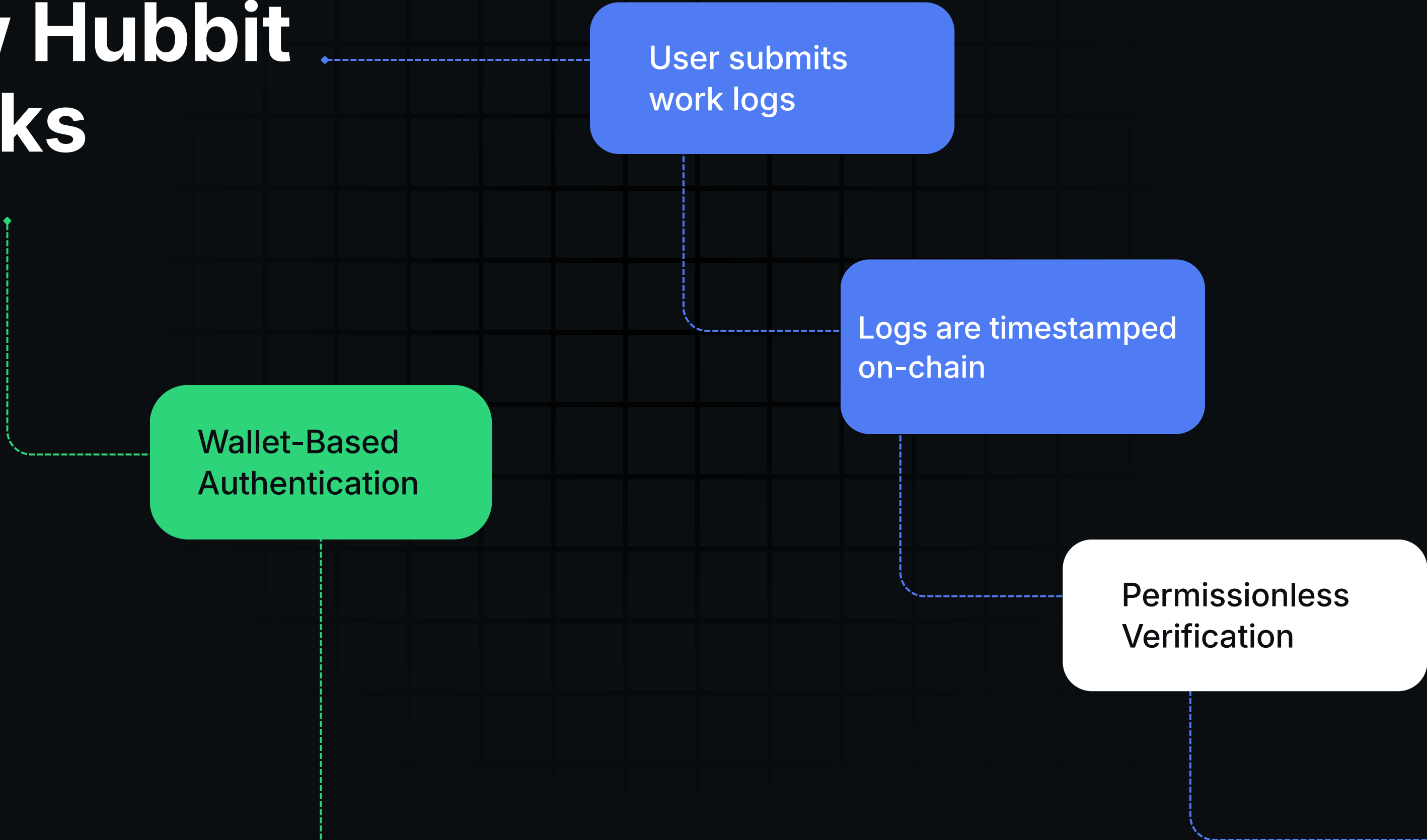
Cannot be deleted after submission

On-chain \neq storing everything
On-chain = storing proof and timestamps



On-chain Design Philosophy

How Hubbit Works



A Hubbit profile includes:


- 👁️ Wallet address
- 👁️ Public display name
- 👁️ Work log history
- 👁️ Timestamps
- 👁️ On-chain references


Profile Structure




Profiles serve as sovereign, interoperable, and censorship-resistant **on-chain** identities.

Solana Enables:

 **Low Costs**
Avg txn fee of <\$0.001, enabling micro-interactions.

 **High Throughput**
Capable of 65,000+ TPS, handling enterprise-scale volume without congestion.

 **Global Access**
Permissionless architecture with censorship-resistant uptime.

High-Performance
Infrastructure



Why Hubbit Is Built On Solana


Use Case


Hubbit provides a **verifiable** record of work activity that can be used as **proof of work** for hiring decisions, transparent documentation of DAO contributions, supporting evidence for grant applications, a credibility layer for independent professionals, and a long-term, portable **record** of career activity.

alex.builder

0x742d35Cc6634C0532925a3b844Bc9e7feBa6f8b8 [↗](#)

Member since Oct 2024

 View CV

 My Streaks

Contribution History

247

Total logs

156

Active days

12

Day streak

Activity Overview



Recent Work Logs

- ✔ Implemented smart contract audit recommendations for token vesting module. Updated time-lock mechanism and fixed edge case in cliff period calculation.

Jan 20, 2026, 03:30 PM

0x742d35cc6634c0532925a3b844bc9e7feba6f8b8e6c9



Use Case: Builder Integrations

Hubbit serves as a neutral, on-chain reputation data layer that builders can integrate into existing systems to surface verifiable work history and activity signals.



- ▶ DAO tooling and contributor mgt. systems
- ▶ Grant platforms and funding workflows
- ▶ Hiring and review dashboards
- ▶ On-chain identity and credential systems
- ▶ Analytics and activity aggregation tools

Hubbit vs Existing Systems

Hubbit

- ▶ Continuous work history
- ▶ Immutable onchain records
- ▶ Timestamped activity
- ▶ Public ledger

Traditional Resumes

- ▶ Static snapshots
- ▶ Editable and unverifiable
- ▶ Self-claimed experience
- ▶ Subjective evaluation

Freelance Platforms

- ▶ Centralised control
- ▶ Platform-owned reputation
- ▶ Dispute-prone records
- ▶ Closed, siloed data

Vision and Relevance

Hubbit aims to become a neutral, permissionless work ledger that standardizes how professional activity is recorded, verified, and carried across platforms. As work becomes increasingly remote, global, and pseudonymous, Hubbit provides critical infrastructure for establishing trust through verifiable behavior rather than credentials, intermediaries, or claims. By making work history transparent, portable, and durable, Hubbit enables reputation to function as shared public infrastructure rather than platform-controlled data.

Trust through
verifiable work.

Phase 1 - Core Foundation

Launch the core on-chain work ledger with wallet-based profiles, append-only timestamped logs, and public read-only verification.

Incremental rollout of core, usability, and integrations.

Phase 2 - Usability Layer

Improve verification and usability with indexed timelines, mobile-first views, shareable links, and basic consistency analytics

Phase 3 - Integration Layer

Release builder APIs and documentation to integrate Hubbit into DAO tools, grant platforms, hiring dashboards, and identity systems.

Product Roadmap

Hubbit



Stop Claiming. Start Proving.

Hubbit provides neutral infrastructure for recording verifiable on chain work history, prioritizing consistency, transparency, and durable reputation through observable activity.



Contact us: team@hubbit.space

Visit our website: www.hubbit.space

