



## SELLENE

#### **BY SILLYCON**

- 1. Arushi
- 2. Prathmesh Shukla

### **Problem Statement**

- Inefficient IP monetization: Creators often wait months or even years—to receive royalties or licensing payments through traditional intermediaries, constraining their cash flow and creative control
- Limited liquidity and price discovery: Digital works and patents lack transparent secondary markets, making it difficult for both creators and micro-investors to assess true value or trade fractions easily.
- Regulatory and security risks: Tokenized IP faces legal ambiguity (e.g., treating tokens as securities), smart contract vulnerabilities, and licensing complexities—all of which undermine confidence and stifle adoption.



### **Proposed Solution**

- Instant, Fractional Tokenization of Creative & IP Assets: Creators mint digital tokens representing fractional ownership (e.g., 0.1% per token), enabling immediate monetization of their works. This bypasses legacy intermediaries and accelerates cash flow.
- Automated Royalty and Licensing Payments via Smart Contracts: Smart contracts handle transaction recording and instantly distribute royalties whenever usage events occur (streaming, licensing), ensuring transparent and real-time payouts.
- Transparent, Liquid Secondary Market with Al-Backed Valuation: A built-in marketplace facilitates buy/sell operations with real-time pricing, improved liquidity, and dynamic value guidance. Al-powered valuation tools strengthen price discovery and market participation.
- Global Reach, Security & Compliance: Blockchain ensures immutable ownership records, global transfers, and reduced fraud, while integrated KYC/AML processes and compliance frameworks protect against regulatory and IP-related risks.

### **Explained in Simpler words**

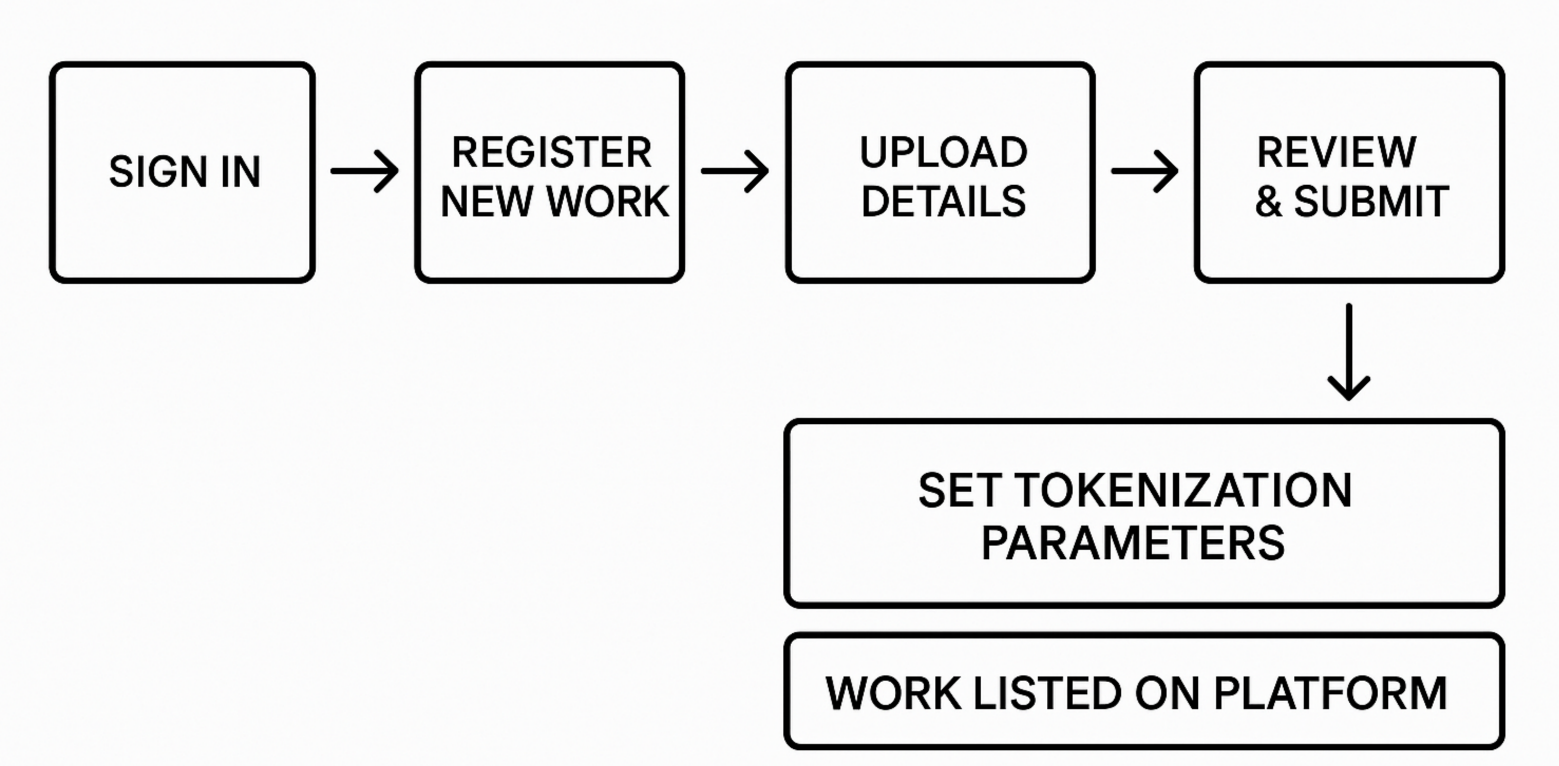
Imagine a platform where creators-musicians, artists, writers, or inventors-can turn their works (like songs, paintings) into tiny "shares" anyone can buy.

#### Here's how it works:

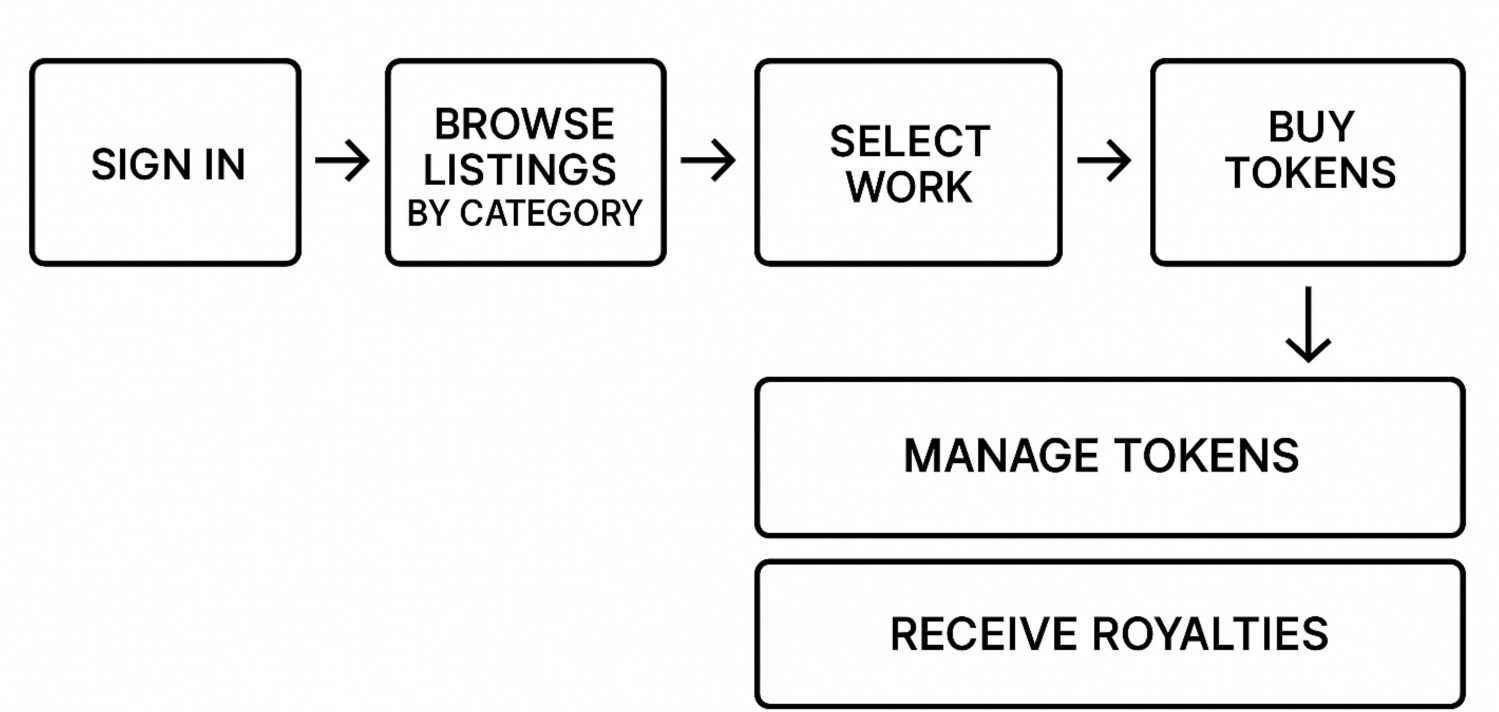
- A creator uploads and "registers" their asset, minting a fixed number of tokens–for example, 1,000 tokens representing 0.1% ownership each. So, holding 10 tokens means owning 1% of future income from that work.
- Just like a stock trading app, users can browse listings showing token availability and price per token. You could buy a single token or several then later sell them on the same platform. Liquidity for creative IP, made easy.
- Whenever the work earns money-like through streaming, licensing, or sales

   the smart contract automatically allocates the earnings to token holders
   in real-time. No chasing payments or delays.
- An internal AI evaluates factors like streaming counts, social mentions, and token trade volume to suggest a "fair price range" for each token. That way, buyers and sellers make informed decisions, much like analyst estimates for stocks.

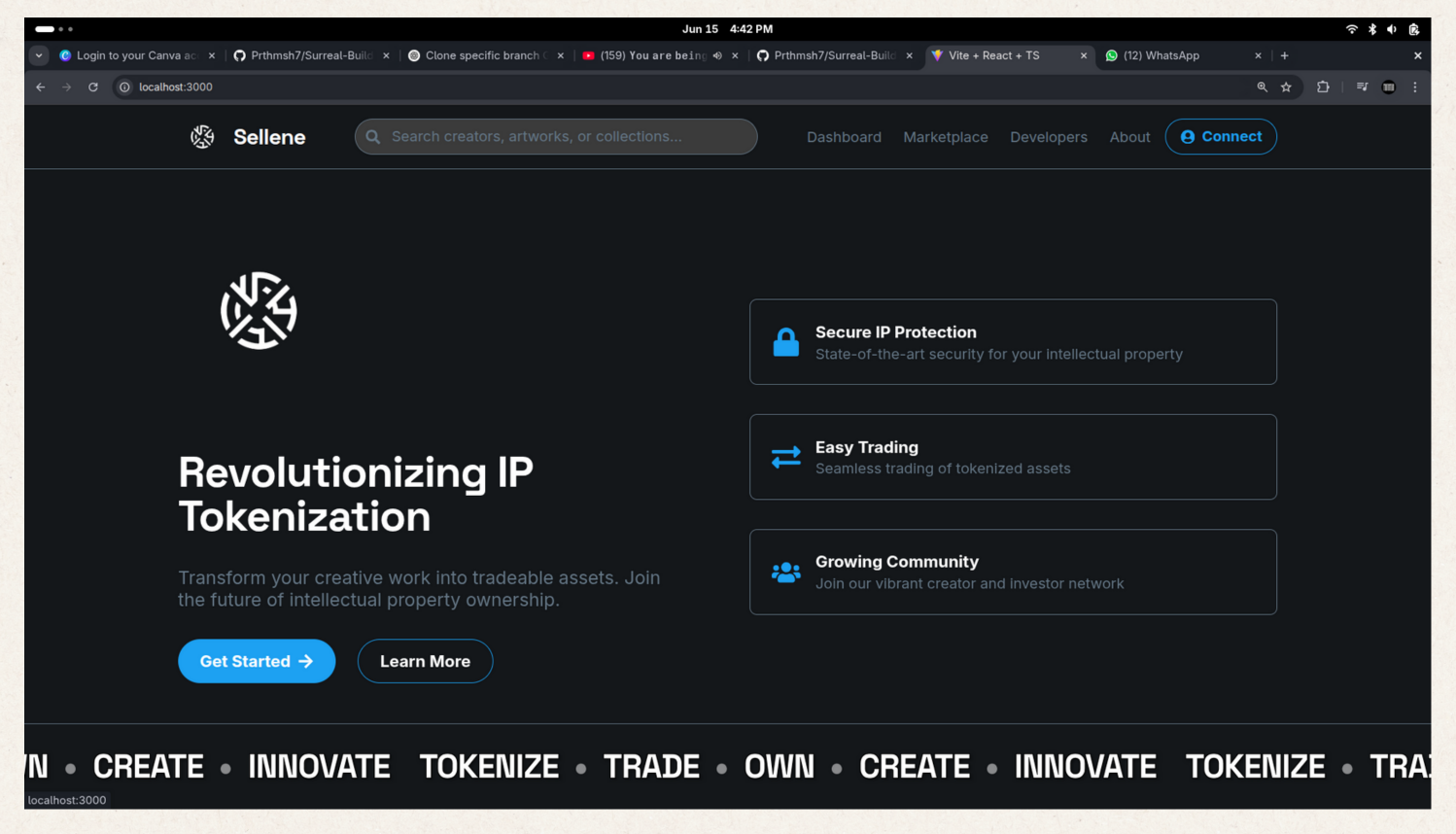
# Sellene CREATOR USER FLOW



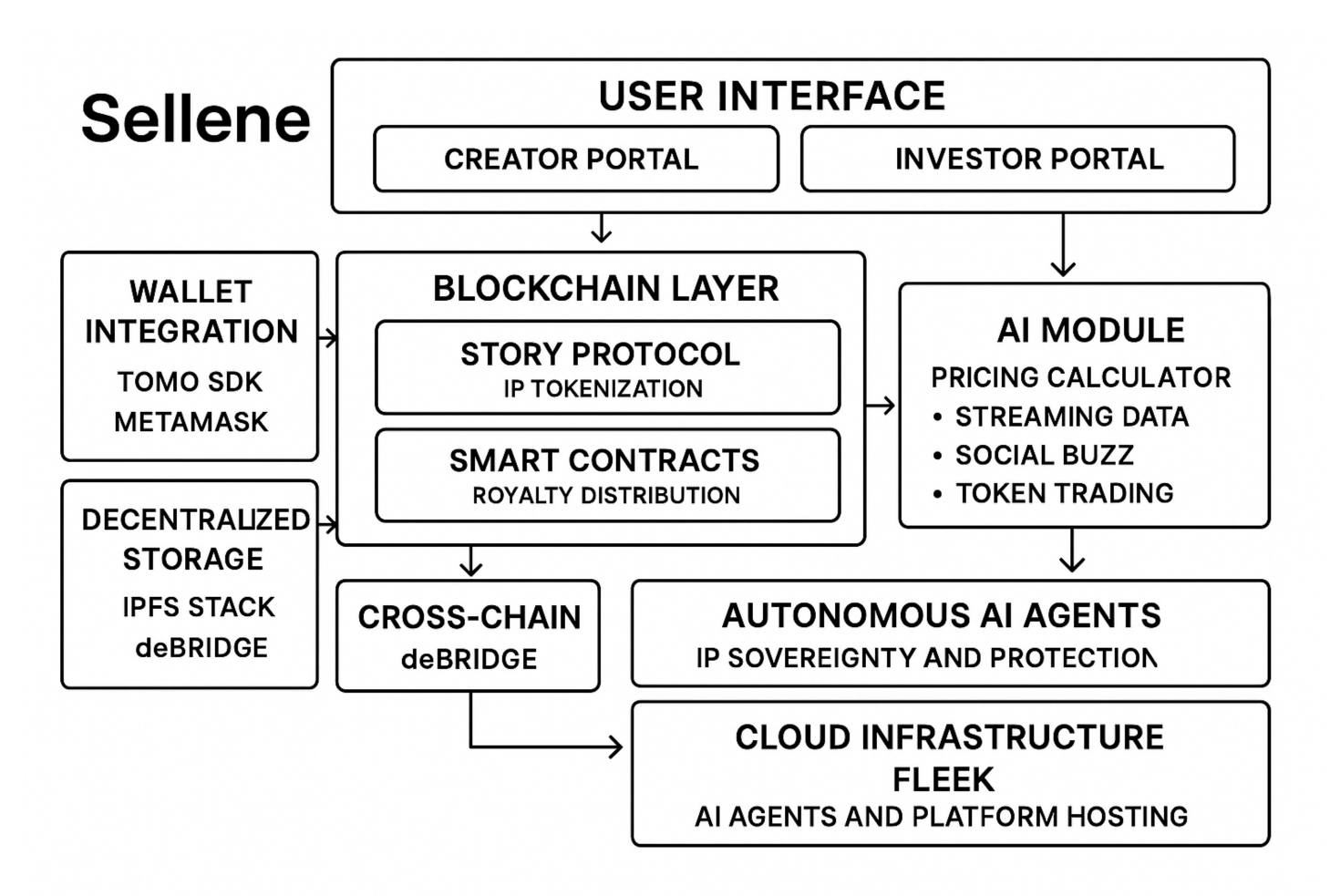
# Sellene INVESTOR USER FLOW

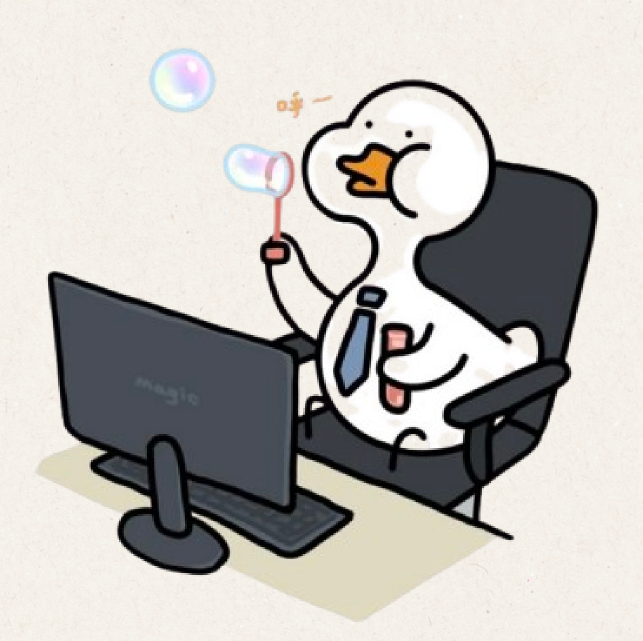


### Project Design



#### **Technical Architecture**





### Target Audience

#### **Creators & Independent IP Owners:**

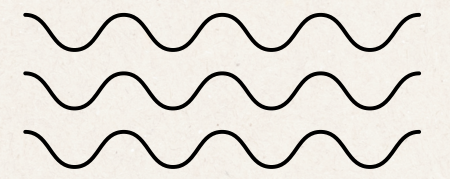
For musicians, artists, writers, and inventors who want to access immediate capital by issuing fractional digital tokens of their work—with full autonomy over pricing, token supply, and royalty mechanics.

#### **Micro-Investors & Creative Communities:**

For everyday investors and fans-including millennials and Gen Z-looking to invest small amounts (\$10-\$20) in creative assets, earn royalty income, and participate in a transparent secondary market, democratizing access to IP investments

#### Licensing Agents, Media Buyers & IP Acquisition Firms:

For agencies, studios, and IP-driven businesses seeking fractional licenses on vetted creative works with automated royalty distribution, on-chain ownership clarity, and streamlined integration with existing licensing workflows.



### Competition

#### **Leading Fractional IP Platforms:**

- Royal: Offers NFT-like music rights ownership; users earn streaming royalties from major artists such as Nas and Diplo.
- JKBX: A song-stock exchange enabling fans to buy royalty shares in well-known tracks like Beyoncé's Halo.
- Masterworks: Provides access to blue-chip art—Warhol, Basquiat—via SEC-registered fractional shares.

#### **What Makes Sellene Better:**

- Multi-IP & Multi-Category Support: Not limited to music or fine art-Sellene also tokenizes patents, literature, digital art, etc., offering a broader investment universe.
- Al-Driven Valuation Engine: Real-time "fair-price" guidance based on streaming data, social sentiment, and token trading velocity—not just market price snapshots.
- True Liquidity & Automated Royalties: Seamless secondary marketplace with smart-contract payout infrastructure—enabling effortless trading and instant royalty distribution across all asset types.



You after not using Sellene, hehe

### **Business Model**

#### Freemium & Listing Model:

Creators can register their work and mint a limited number of tokens for free. Basic listing-including metadata upload and token creation-is free. Premium features (such as AI-powered valuation reports, promoted listings, and enhanced licensing support) are available under a premium subscription tier.

#### **Transaction & Marketplace Fees:**

Sellene charges a percentage-based fee on each token sale-both primary (initial issuance) and secondary (resales). Additionally, creators may opt to pay small listing fees for visibility boosts.

#### **Ongoing Management & Royalty Share:**

Sellene earns a small recurring fee each time royalties are paid out-automated via smart contracts.



### **Future Scope**

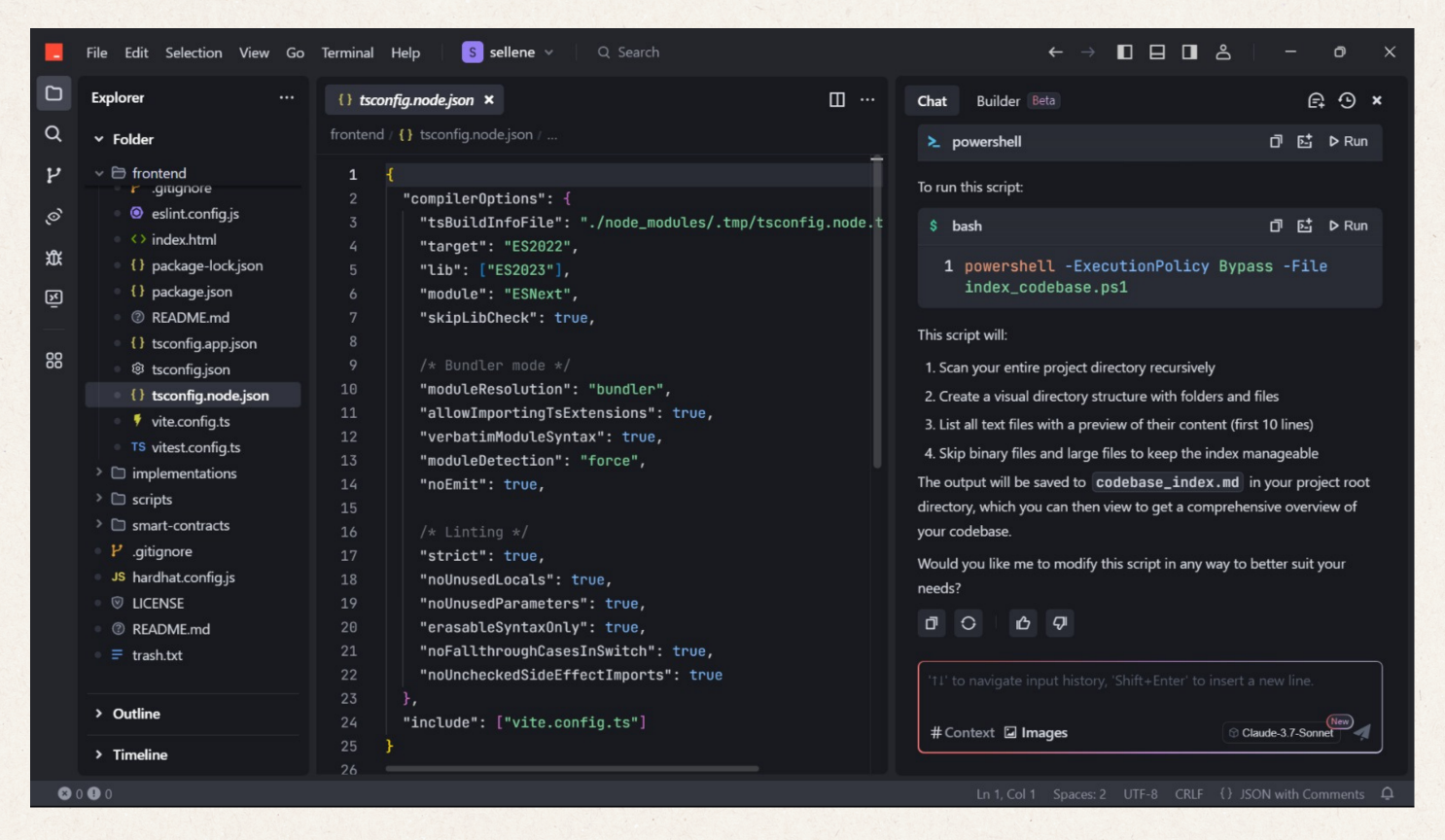
- AI-Driven Valuation & Discovery: Tokens will be intelligently
  priced and surfaced using advanced AI tools—leveraging historical
  streaming, sentiment analysis, and dynamic market behavior—
  providing creators and investors with smarter, automated insights
  over time
- Hybrid & Soulbound Token Integration: Implementing hybrid tokens (via ERC-404) for fractional ownership and soulbound tokens to manage creator credentials, licensing rights, and identity verification—enabling trust, compliance, and richer asset utility
- Metaverse & Real-World Linkage: Expand into immersive and physical worlds—tokenized art displayed in Virtual Reality galleries, in-game collectible licensing, or hybrid physical-digital ownership (e.g., prints backed by tokens)—unlocking new revenue channels and fan engagement



### **Tech Stack**

- Frontend: Vite.js, React (Web), Tomo SDK integrated to support social-login.
- Developer Tools: Trae IDE, Visual Studio Code
- Web3 & Blockchain: Smart Contracts. Alchemy.
- Al & IP Tools: Fleek to host Al agents and virtual influencers.
- Yakoa API: Verifies original content and licensing credentials pre-tokenization.
- Gaia: Deploys autonomous IP agents.
- Backend: Node.js, PostgreSQL
- Deployment: Vercel, Hardhat/Truffle for smart-contract deployments

### And YES!!! It's completely built using Trae



### **DEMO**

- Github: https://github.com/Prthmsh7/Sellene
- Live Link: https://sellene.vercel.app/

# THANK YOU:)