Episode 1: Initializing Gno

- Installing Gno
- 🔆 Setting up a local environment
- Nelpful links available in the episode description

V Prerequisites

Basic programming knowledge

Understanding of Blockchain / Web3 fundamentals

What is Gno.Land?

- A Layer 1 Blockchain
- Is Uses Gno language an interpreted version of Go
- Secondary Focus on readable, open-source smart contracts

Core Components

- Realms → Smart contracts
- **Packages** → Reusable libraries

💰 Native Token: **GnoT**

Go Environment Setup

If Go isn't already set up, add the following to your shell config:

```
# For bash, zsh, etc.
export PATH=$PATH:$HOME/go/bin

# For fish shell users
set -gx PATH $PATH $HOME/go/bin
```



Restart your shell for the changes to take effect.

Coming Up in Episode 2

Health Build a basic Realm (smart contract) # Deploy locally using gnodev

■ Understand the gnomod.toml system ⊕ Interact with Gnoweb / Write and run smart contract tests

Project: Mini social application