# A.R.C.H.I.T.E.C.T.

# **Prompt Engineering Framework for Venice AI**

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### A - Action

Build a reusable prompt engineering framework optimized for Venice API users...

### R - Role

As the developer and researcher behind A.R.C.H.I.T.E.C.T., I take on the role of architecting...

## **C** – Context

Venice offers uncensored, private AI inference...

#### H - How-to Output

All prompts are designed with an embedded instructional format...

#### I - Instructions

The A.R.C.H.I.T.E.C.T. method includes detailed instructions for each stage...

### T - Tone

Confident, methodical, and transparent...

### **E - Examples**

Example prompt packs include: - Smart Agent Initializers - SaaS Onboarding Flows...

#### **C** – Constraints

All development and inference must use the Venice API only...

### T - Testing

MVP testing includes 20 prompt runs per category...

## **Funding Breakdown**

- \$1,500: Venice API usage & staking - \$1,000: Frontend build ...

## **Timeline**

4-6 weeks from approval. Includes prompt testing...

## **Sustainability**

The MVP will be open-source...

## **Public Commitment**

All assets are committed to the Venice ecosystem...