



Aptos Oracle

Demystifying the Awesome World of Aptos Universe

Eco System Data Publicity

Aptos oracle is designed to provide blockchain related data to users from the platforms such as nodit and kana labs. Built with rust programming language, it possesses the capabilities of providing data with low latency





Educative Al

Aptos Oracle possess the ability to answers questions dynamically based on aptos blockchain. It also uses it AI capabilities to engage users with some storytelling capabilities making the learning experience seamless, smooth, engaging and rewarding.

Onchain Interaction Interface

Using Rust, Aptos Oracle provides an interface for onchain communication. Leveraging rust SDK provided on aptos, aptos oracle is aimed to be a popular interface for onchain interactions such as trading tokens, minting NFTs, staking and more.





Arcade Telegram Game

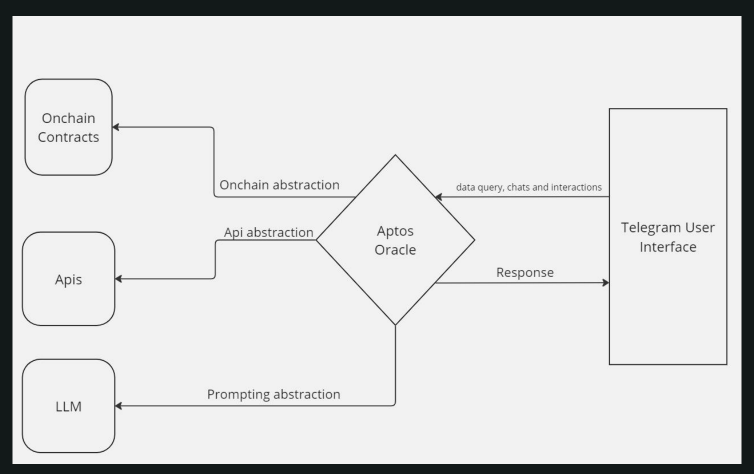
Coming Soon

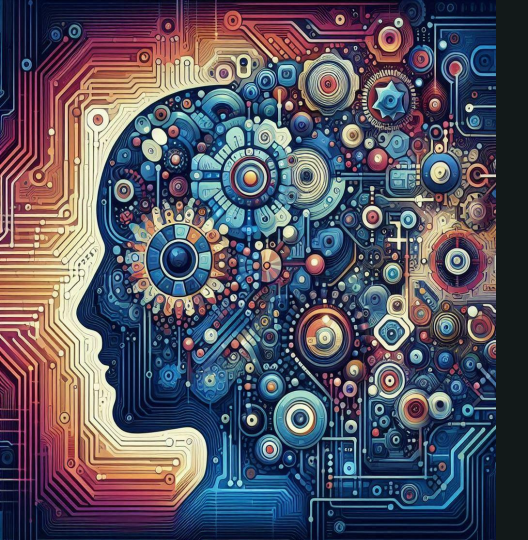
Technologies

- 1. Rust
- 2. Gemini LLM



Software Architectural Design of Aptos Oracle





Project Use Case

- 1. Community accessibility: Aptos oracle is built to provide ecosystem related data to various projects, group and communities who are exploring and using aptos blockchain at scale with rust.
- 2. Community Learning: With the rise of Specialized AI agents, aptos Oracle leverages on AI to provide an awesome and dynamic learning experience for community.
- 3. Community Engagement: Being a high performance Intelligent multi purpose bot, aptos oracle will enhance engagement across multiple aptos related groups.
- 4. Community Growth: Aptos oracle will enhance community overall through providing a simple and effective user interface enhancing effective blockchain interaction.

Project Info and Team

Team:

- Ekomabasi Ukanga (Fullstack Engineer)
- 2. Charles Ukanga (Frontend Engineer)
- 3. Joseph Atada (UIUX/Product Designer)
- 4. Timothy Ezema (Backend Engineering)

Project:

- 1. Github
- 2. <u>Telegram</u>