

kintsugi-stack-web3

"I came for the tech, stayed for the gas fees."

- Author: [Kintsugi-Programmer](#)

Disclaimer: The content presented here is a curated blend of my personal learning journey, experiences, open-source documentation, and invaluable knowledge gained from diverse sources. I do not claim sole ownership over all the material; this is a community-driven effort to learn, share, and grow together.

SubDIRs: Sub-Directories Containing stuff

- [ROADMAP](#) | [ROADMAP.pdf](#)
- [SOLIDITY](#) | [SOLIDITY.pdf](#)

Others

Prompts

Notes Formatting

Create super depth notes in Markdown (.md) format with 100% information preserved, no loss. Use simple grammar and keep everything clear, direct, and well-structured. using headings, subheadings, paragraphs, statements and code blocks when needed. Include every detail, definition, example, and step exactly from the source. transform the given content into clean, readable .md format.

Notes Formatting Nested Lines

Create super depth notes in Markdown (.md) format with 100% information preserved, no loss. Use simple grammar and keep everything clear, direct, and well-structured. using headings, subheadings, paragraphs, statements and code blocks when needed. Include every detail, definition, example, and step exactly from the source. transform the given content into clean, readable .md format.
and no #, just nested - lines plaintext, add bold wherever necessary

Clean isometric data visualization chart

Create a minimalist isometric data visualization chart on a clean white background. Include a short, modern tech-style heading at the top (2-4 words max). The heading should be subtle, clean, and not overpower the visuals. The chart should show visual depth using isometric perspective, soft shadows, and gentle gradients. Use an aesthetic, futuristic design with lots of white space. Include very little text other than the short heading and essential labels or values. Keep typography small, precise, and sans-serif. Focus on clarity, accuracy, and visual storytelling through shapes and depth rather than text. Avoid clutter, strong textures, and heavy backgrounds. No watermark, no border, no extra decorations.

End-of-File

The [kintsugi-stack](#) repository, authored by Kintsugi-Programmer, is less a comprehensive resource and more an Artifact of Continuous Research and Deep Inquiry into Computer Science and Software Engineering. It serves as a transparent ledger of the author's relentless pursuit of mastery, from the foundational algorithms to modern full-stack implementation.

Made with  [Kintsugi-Programmer](#)