

Hendri Sulistya

hendri@gmx.com

hendri.org

Contact

- [@hendrisulistya](#) on Twitter
- [@hendrisulistya](#) on LinkedIn
- [@hendrisulistya](#) on Github

Summary

New Entry Developer, Previous Job I'm a Field Advisor specialized with Engine Management System Common Rail Diesel Engine, Worked at Isuzu Authorized dealer for 10 years, decided to migrate to become a software developer because I love anything on the computer. Granted to join [Interchain Developer Academy](#) on Blockchain Developer C4 Funded by Interchain Foundation. Currently developing an open source project on [Github](#), focused on JavaScript programming language. Interested in Blockchain technology since 2014, follow popular blockchains such as Ethereum, Polkadot, Cardano, and Cosmos. I'm also a Linux user, using [Arch Linux](#) with KDE Plasma, and neoVIM as a daily code editor.

Skill

Programming language : Javascript

Platform : Web

Database : SQL, noSQL

Interests

Linux, Arch Linux, Blockchain

Projects

- [Kewr Dashboard](#). User Interface for interacting with [Cosmos](#) and [Tendermint](#) based Blockchain. Fully integrated with keplr wallet browser extension using [@cosmjs](#) module (on Progress).

Interesting links

The following are a collection of technical links that I've found interesting.

- [Mnemonic Code Converter](#). Best Practices for Mnemonic Phrase Workflow to generate public and private keys.
- [Byzantine General Problem](#). Game theory problem, which describes the difficulty decentralized parties have in arriving at consensus without relying on a trusted central party.
- [On-Chain Governance](#). A Walkthrough of Polkadot governance

Contribution

Current Work

- Volunteer as Relay Operator on Cosmos IBC (Inter-Blockchain Communication) Network. Use both [hermes](#) and [relayer](#) software, to ensure [ICS-20](#) asset flow seamlessly throughout the entire [ecosystem](#).

Appearances

- **24 July 2021** [“Kupas Tuntas Bareng Pintu”](#) Instagram Live Session at **Why Ethereum?** Segment. I Speak about Ethereum history, how Ethereum network works, transaction flow in a simple way, what Ethereum currently does, Q&A about Ethereum and latest issues like Ethereum Upcoming Upgrade (2.0) , L2 network.