ERWIN PHANGLIUS

BLOKCHAIN DEVELOPER



- 085921685277
- erwinphanglius10@gmail.com
- Nava Labs HQ, Indonesia
- in Erwin Phanglius

PROFILE

I'm the boy that have highly interested in blockchain, ...the future! I don't know why, as I keep learning this stuff, it makes me more, and more to get further on this technology. Maybe because its blockchain that also not only chain the block but also my brain? Becoming an expertise in this industry is one of my goals anyway!

SKILLS

- Solidity (EVM)
- Rust
- Javascript Typescript
- Smart Contract Testing Framework (Truffle, Hardhat, Foundry)
- Javascript Typescript
- thegraph (Blockchain indexing tools)
- Databases (SQL, Postgrest, GraphQL)
- · AWS, GCP

FXPFRIFNCF

CO-FOUNDER

Nava Labs

JUNE 2022 - Now

- Advancing Blockchain related things. Dive deep into EVM, focusing on gas efficient on writing solidity's code, mastering Rust for code efficiency (speed, time) and Solana blockchain environment.
- MEV Things, DEX Arbirtrage, and many more related to the dark forest, Mempool
- NFT Space, such as Minting tool and Snipe listing bot

EDUCATION

BACHELOR OF TECHNOLOGY

Bina Nusantara University (BINUS) 2017-2021

GPA: 3.68

SENIOR HIGH SCHOOL

Bunda Mulia School 2014-2017

NEUTROSWAP CO-FOUNDER

CO-Founder and Smart contract developer

- Become the most-used DEX (volume) in EOS-EVM network
- Grant-Approved by EOS-EVM foundation
- Largest community in EOS-EVM network

BROTHERHOOD DEV

OxBrotherhood contract and Backend engineer

- Implement Opensea Filterer Registry (sales only on OpenSea)
- · Merkelproof Mechanism
- "Grab" features for mantain community

SHARPMINTER CO-FOUNDER

CO-Founder, Smart contract developer and Backend Developer

- · Back-end development using Rust
- Have good partnership with well-known NFT projects.

WHITEHACKERS DEV

Software Engineer

 Successfully saves more than \$5Million crypto assets

FREELANCE BLOCKCHAIN DEVELOPER

GGG (Good Games Guild)

- Arbipad's Backend and Smart Contract Engineer
 - -> Staking and Raise Fund Pool (ICO)
 - -> Token Distirbution, Lock and Vesting.
 - -> Using the graph for the indexing tool.

FREELANCE BLOCKCHAIN DEVELOPER

MAMA (Masterpiece Maker)

- MAMA's Backend and Smart Contract Engineer
 - -> Staking contract
 - -> LP Token Lock

BLOCKCHAIN DEVELOPER

Vorta Slber Indonesia MAR 2021 - JUNE 2022

 Handle Backend & Blockchain things (Infra, smart contract, & integration) using Nestjs with Typescript, solidity and hardhat, and CI/CD for development and deployment cycle

APPLICATIONS DEVELOPER INTERN

SInarmas Land

2019 - 2021

- Developing program using VueJs, PHP and mysql
- Reporting data from database using Jasper

MY KICKSTART COURSE

BLOCKCHAIN DEVELOPER COURSE, EMURGO

MAY 2021

is hier).

Proof of certificate: https://www.credly.com/badges/327fe587-910f-4392-85d0-5181ff393031

Learn a lot of things in this course! I have gained a fundamental understanding of Ethereum as a development protocol, become proficient in development of smart contracts in the Solidity language and also created a domain specific mini-project using smart contracts and tokens.

Called it **Sheritage**, can be found at: https://github.com/erwinphanglius/Sheritage

Sheritage is a smart-contract based that appear to handle the process of inheriting. So the inheriting the heritage process can be more equitable, rightful, and cost-efficient. This advantage can be achieved by smart contract that can reduce the role of intermediaries or central authority (in this case