

# FRANK KIM

WEB3 ENGINEER

☎ +82 10-3980-6242

✉ frankfacho96@gmail.com

📍 Seoul, South Korea

🌐 github.com/meohyun2

📧 @frankfacho

## PROFILE

In response to market changes, I have developed a wide range of DeFi products to meet various company needs. Notably, I contributed to a service that reached over \$50 million in TVL and attracted more than 10,000 active users, leading improvements across both features and system reliability. From web and mobile app development to smart contract engineering and off-chain infrastructure, I've gained end-to-end experience in Web3 development. I take pride in adapting flexibly to company demands and growing alongside the organization.

## WORK EXPERIENCE

■ 2022 - 2023

Neutra Finance

**Web3 Engineer**

- Developed and maintained the frontend for a Delta Neutral DeFi service
- Participated in testing and development of delta neutral strategy smart contracts
- Collaborated with RoboLabs to conduct strategy backtesting using influxDB and Grafana
- Indexed strategy data using The Graph (Subgraph) and built data visualizations

■ 2022.03 - 2022.07

Nex Finance

**Frontend Engineer**

- Developed and maintained the frontend for an on-chain futures trading platform
- Optimized and reduced web bundle size by over 30%
- Implemented a public RPC auto-handler to prevent RPC-related errors

■ 2020 - 2021

Kronos Dao & Kairos Cash

**Frontend Engineer**

- Developed and maintained frontend for DeFi 2.0 services
- Integrated WalletConnect, MetaMask, Kaikas, and supported multi-network wallet connections
- Deployed a Multicall contract on the Klaytn network, reducing smart contract call frequency by 50%

## SKILLS

### WEB3

- Solidity
- Hardhat
- TheGraph
- Backtest DeFi strategies

### FRONTEND

- React.js
- Next.js

### BACKEND

- Nest.js
- AWS Serverless Framework
- AWS DynamoDB
- GraphQL
- PostgreSQL

## EDUCATION

2016 - 2024

MYOUNGJI UNIVERSITY

- Bachelor of Computer Engineering

## REFERENCE

Narumi

Rise Chain / Blockchain Engineer

## LANGUAGES

- Korean (native)
- English (basic)