Email: cuong1181998@gmail.com Blockchain Engineer Mobile: +84-35-773-5333

Career Objective

- Im looking for challenging jobs, learning new technology to solve problems.
- Looking for a chance to lead a fully-functioned technology team to massive achievements.

Personal Profile

- Proficient in researching, problem-solving and implementing new technologies.
- Highly efficient, flexible, self-motivated and independence.
- Totally committed and loyal.
- Continuous pursuit of state-of-the-art technology

Programming Skills

- Programing Languages: Javascript, Typescript, Solidity
- Framework: ReactJS, NextJS, NestJS, Hardhat
- Libraries: EthersJS, Wagmi
- Database: MongoDB, Postgresql
- Cloud Services: GCP, AWS

EDUCATION

• Hanoi University of Science and Technology

Engineer of Information Technology; GPA: 3.03

Hanoi, Vietnam Sep. 2016 - May. 2021

EXPERIENCE

• G.U Technologies

Blockchain Engineer

Remote, Japan

Mar 2022 - Present

- Building or folking dapps based on EVM-compatible chain: NFT marketplace, NFT bridge (tokenbridge, layerzero), Safe, Uniswap, Vesting, ...
- Building related tools and Typescript SDK: Wallet Connector, ...
- Smart contract development: ERC20, ERC721, ...

• FPT Telecom International

Hanoi, Vietnam

Software Engineer

Apr 2021 - Feb 2022

- Building a live-stream platform combined with a sale management system:
- ICTS custom software

Hanoi, Vietnam

Software Engineer

Aug 2020 - Apr 2021

• Outsourcing: Outsourcing base on customer requirements

• FPT Telecom International

Hanoi, Vietnam

Intern

Apr 2019 - Aug 2020

o Building enterprise management system on web service:

Projects

- NFT marketplace: Market platform buy and sell NFT on EVM-compatible chain.
- NFT Bridge: Platform bridging NFT on between two EVM-compatible chains.
- Token Lock-up: Platform configured lock-up and redeem
- Wallet Connector: Connect various connector likes Injected extension, Torus, Wallet Connect,...

LANGUAGE SKILLS

- English: Professional working proficiency
- Vietnamese: Native or bilingual proficiency

References

• **Github**: github/cuong1181998

Linked In: linkedin/cuonghx110898
Blog: https://0xcuonghx.netlify.app/