

# JIN JIN

FULL STACK | BLOCKCHAIN ENGINEER

☎ +1 585 928 4149

✉ cooker0910@gmail.com 📍 211 Bedok Rd, 469414, Singapore



## PERSONAL

I am a full-stack developer passionate about developing high-quality software. I am always willing to learn and develop, have the creativity to help grow my business and provide excellent service to my clients. I also have rich experience in blockchain technologies such as Smart Contract (Solidity, Rust) and Web3js. My preferred frontend technology is React, and I have experience using Node.js, Express and Golang on the backend.

## EDUCATION

### Singapore Polytechnic

Bachelor of Degree

2014-2017

Graduated with Computer Program Course

## EXPERIENCE

### Head of development(Freelancer)

Feb.2022 -Present

- Created Staking platform and NFT marketplace that works on Ethereum and BSC chain
- Users can buy Slamcoin and then stake and buy bubble nft, also can use Slamchat app
- <https://slamchat.com>, <https://wallet.slamcoin.io>, <https://bubblemix.io>

**Technologies:** Solidity, Web3.js, React, Node.js, Laravel, Rest API

### Crypto Bot Maker(Freelancer)

Feb.2020 -Present

- Have created many crypto bots.
- NFT minting, Frontrunning, Sandwich, Arbitrage, Flashloan, Flash, Opensea Snipper, etc
- Ethereum, Polygon, Binance Smart Chain, Solana
- Uniswap, Pancakeswap, Etherscan

**Technologies:** Solidity, Web3.js, Ethers.js, Node.js, Golang, Python

### Blockchain Developer, AlphaX

Jun.2020-Aug.2022

- Created Trading Platform/NFT marketplace/P2E game that runs on Polygon network
- Implemented the internal functionality for hard fork releases in Solidity to adjust the blockchain to the new changes

## ABOUT ME

[Linkedin](#)

[Twitter](#)

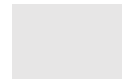
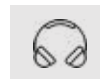
[Telegram](#)

[Skype](#)

[Discord](#)

[Github](#)

## HOBBIES



## TOP SKILLS

- Solidity
- Typescript
- Express
- Rust
- Python
- Golang

## LANGUAGE

English

Chinese

- Used the Chainlink Data Feed for settle order with real time price
- Implemented the update reward for traders and stakers in solidity with difficulty adjustment algorithm
- Created the crypto currency chart using Coinbase and Binance API
- Implemented the parent-child smart contract relationship
- Created a Nodejs parallel processing add-on to process big traffic

**Technologies:** Solidity, Web3.js, TypeScript, Nodejs, MongoDB, Chainlink API, Bootstrap

### Full Stack Developer, DGTLZ

Mar.2019 -Mar.2021

- Worked as Full stack developer to create the frontend and backend(blockchain)
- Used the React for Frontend, Used the Express for Backend.
- Developed a NFT marketplace and Staking Platform that runs on Vechain Network
- Created the Normal/Upgradable Smart contracts (ERC20, ERC721) and Bridge Contract Implemented the optimized algorithm for staking logic
- Vechain, Ethereum, Polygon, Solana, Cardano

**Technologies:** Solidity, Rust, Web3.js, Ethers.js, Connex, React, Nodejs, MongoDB, Bootstrap, API, Web socket, Git, Docker

### Knack Developer, TSRE

Aug.2018 -Oct.2021

- Developed a Optimized Database using Knack
- Implemented schedule logic for teachers and students
- Customize the Frontend using Javascript and CSS
- Integrated with Shopify, Dropbox, Trello, etc using Integromat

**Technologies:** Knack, Integromat, Javascript, Jquery, Css, API

### Automation Developer, Drifter Vans

Mar.2017 – Aug.2020

- Developed a automation workflow
- Provided support for an ERP system
- Supported a back-end system with a heavy load, as well as participated in the
- modeling of a new and improved version of the entire system
- Integrated PayPal to an online payment solutions project.

**Technologies:** Integromat, Zapier, Javascript, Workable, API, Payment Gateway

### Javascript Developer, OTG labs

Jan.2015 -May.2019

- Worked as nodejs developer, From Internship role

- Created a lots of Landing pages and backend/frontend scripts

**Technologies:** Javascript, JQuery, HTML, CSS, Express, Node.js, React