Address: Japan, Nagoya

# KONOSUKE SATO

## Blockchain Developer

I'm a blockchain developer with over four years of experience developing blockchain backed applications. Some of the integrations and services I have done in the past include Bitcoin/Ethereum wallets, custom Solidity smart contracts, decentralized applications (dApps), API development, and more! I have developed multiple custom solutions for both large and small clients for web and mobile.

## WORK EXPERIENCE

#### Vincit

#### US client

02/2020 - 03/2022

• Built NFT minting and NFT marketplace for DApp using React, Vue, Web3.js and Smart Contract, Solidity.

• Launched the life token, evergrow coin, lunachow token based on ERC 20 and PG token as ERC 721 for NFT.

# QURAS blockchain

Japanese QURAS Co

05/2017 - 06/2019

Japan

US

QURAS utilizes leading encryption technologies to give users more p

### control over their information.

Achievements/Tasks

- Launch QURAS testnet blockchain/Test
- Develop Block Explorer/Web Wallet
- Develop plugins and libraries for other services and exchange sites

# ASEC Blockchain

### Singapore freelancer

07/2016 -10/2017

Blockchain company for ICO using ASEC Coin Achievements/Tasks

- Clone blockchain from ethereum
- Build ASEC testnet
- Develop Wallet/Block Explorer
- Develop ASEC GPU Mining Tool

## W.W Exchange Site

### Russia

05/2020 - 01/2021 Unknown lancer company Achievements/Tasks

- Developing trading logic
- Developing Front-end & Back-end Exchange site

## Study Program

The University of Tokyo 2007-2011 Courses • 4 years Bachelor of Applied Science - BASc, Computer Science

# SKILLS



# VOLUNTEER EXPERIENCE

### Upwork

Freelancer

05/2021 - Present

Velarus

# ORGANIZATIONS

QURAS DEV (05/2017 - 06/2019) Blockchain Main Developer

W.W Company (12/2019 - 05/2021) W. W Exchange Site main developer

Upwork (05/2021 - Present) Freelancer

## CERTIFICATES

Certification of Professional Achievement in Data Science (04/2011 - 11/2014)

## LANGUAGES

English, Japanese

Russia

Singapore