

# Ken Suzuki

Blockchain Engineer, Web Developer

# **About Me**

Hello! I love to write code in a high-paced and challenging environment with an emphasis on using best practices to develop high quality software that meets project requirements, budget, and schedule. I enjoy learning new technologies and sharing findings with my colleagues.

Age 28

Email mnteristo@gmail.com

Address 5-11 Nashiharachō, Nara, 630-8253,

Japan

# **Professional Skills**

HTML	SMART CONTRACT
CSS	TRON
REACT.JS	INFURA
VUE.JS	TRUFFLE
WEB3.JS	HARDHAT
ETHER.JS	METAMASK
SOLIDITY	ETHEREUM-COMPATIBLE CHAINS
RUST	SOLANA
PYTHON	TEZOS

# **Work Experience**

# **SENIOR BLOCKCHAIN ENGINEER at Grayblock**

2021 - present

Built a front-end application for minting and staking using React and Web3.js. Contributed to staking contracts with Solidity.

### **BLOCKCHAIN ENGINEER at Escrow Protocol**

2020 - 2021

Built a front-end application for minting and staking NFTs using React and Web3.js. Contributed to a contract for NFT registration and redemption with Solidity. Created a POC Vue.js front-end platform for an NFT gallery using Moralis and Vue 3. Worked on the token distribution and migration from BSC to Polygon network using BscScan, PolygonScan API, and Solidity.

# **BLOCKCHAIN ENGINEER at Centrys, Inc.**

2019 - 2020

Contributed to one of the biggest mining pools on the AION network. Implemented an IBFT consensus algorithm for the AION Blockchain. Created a permissioned blockchain with the newly implemented consensus. Refactored the core blockchain to allow higher transactions per second. Developed smart contracts for testing new blockchain features.

### **FULLSTACK ENGINEER** at Holidu

2016 - 2018

Integrated Redux and MobX on a number of React-based front-end projects for the better state management of React components. Implemented a GraphQL-and-Apollo server for a React-and-Vue.js front-end data query. Built AWS Lambda functions with Node.js and configured an automated Git's pulling and deploying pipeline in AWS using Nginx, PM2, and Bitbucket webhooks. Created a new customized chart library using D3.js and Plotly.js. Embedded a Google tag manager and Google Analytics for the website conversion tracking and the user event tracking. Integrated Vue.js, Vuex, and Vuetify with a Laravel back-end.

# FRONTEND ENGINEER INTERN at Myxer

2015 - 2016

Developed a streaming music service front-end that allows users to create custom radio stations Created and optimized AngularJS services, directives, bindings, and event handlers used for radio station user UX. Fixed several bugs and reworked the UI/UX to provide smoother interactions with a web app while music was streaming.

# Bachelor's degree of Computer Science from Nara Institute of Science and Technology 2010 - 2014