

kiasaki

toronto, ontario

tg: @kiasaki

github.com/kiasaki

kiasaki000@gmail.com

skills

programming languages golang, javascript, python, php, solidity

databases postgresql, redis, elasticsearch, mongodb, s3

front-end libraries react (since 2015), d3.js, ember, backbone, angular

devops tools ansible, terraform, aws, docker, ubuntu, k8s, various ci

web3 evm/solidity, solana/rust, btc/runes, cosm/wasm, defi, security

fun text editors, programming languages, plan9, acme, oberon, lisp

experiences

web3 ventures | finance 2019-2025 evm solidity solana rust btc cosm defi

co-founder / cto across 3 distinct defi project in different ecosystems. ran teams building in the crosschain space (thorchain), arbitrum/evm defi space (leveraged yield farming), bitcoin space (runes/ordinals). also took on consulting, learning new ecosystems on the fly, architecting optimal solutions

block capital | trading 2018-2019 golang js react websockets fix

crypto focused prop trading. integrated a unified interface to 10+ exchanges. created advanced live trading uis. built an algorithm framework scripted in lua

(redacted) | accounting 2017-2018 python, django, react, redux, postgresql

part of banking services syncing 3M users transactions over soap and rest apis. jumped in on surgical changes/rewrites of legacy react or angular 1.x features

(redacted) | scientific 2016-2017 js, react, d3.js, python, redux

tackled tech debt with methodical page by page rewrites of a complex early react frontend. built intricate dashboarding tool based on drag and drop

(redacted) | travel 2014-2015 node.js, postgres, elastic, aws, react

worked across the stack helping various teams: api in node.js, customer facing frontend with react, internal tools, infrastructure with ansible

(redacted) | smb 2011-2014 asp, php, microsoft sql, js, backbone.js

developed many custom e-commerce websites and management tools for small businesses. worked closely with clients, improving their day-to-day and processes. replatformed their web framework and team to use php