## Full Stack Web3 Developer

linkedin

## Summary:

Co-founded <u>DAOnative</u> to help increase web3 communities engagement.

I've had the opportunity to lead a multi-disciplinary team, contribute code directly to large enterprise projects as well as open-source software.

I value coding as a means to deliver value to the business, not to create more problems. The ideal team/project I would join is comprised of people with a high sense of integrity, and that puts people at the center of its design process.

\$ node

- \$ react
- \$ webrtc
- \$ graphql
- \$ next.js
- \$ solidity
- \$ hardhat
- \$ kubernetes
- \$ google cloud
- \$ typescript
- \$ docker

## *Notable Contributions:*

**TokenOps** [Position: co-founder / CTO]

August 2022 - October 2022

Released an MVP in 3 weeks

Acquired 2 pilot customers (plus 5 LOIs)

Built a custom vesting smart contract

Integrated with different existing vesting smart contracts

Joined a non technical co-founder on his journey to create TokenOps, a token cap table management platform.

In less than a week we had a prototype that could track existing vesting contracts. In the following weeks we integrated with 9 different vesting contracts and built our own vesting contract.

Tech Stack: nextjs, ethers, solidity, hardhat

**DAOnative** [Position: co-founder]

February 2022 - August 2022

Conducted 25+ user interviews in a month

Released an MVP in 1 month

Acquired 3 pilot customers which resulted in ~80 MAU

Explored two distinct product areas

DAOnative was the second attempt of our team to create a product people want. We started working on DAOnative after having struggled to engage with the web3 community from our previous startup.

In less than a week, we got a prototype out to show to users and and in the span of a month we were already live with our first community.

After a few months, we got a slow-down in growth and decided to continue working on it as a side project.

Tech Stack: solidity, nextjs, hardhat

**knock.** [Position: temp cto, employment type: contract]

March 2020 - November 2020

Setup continous deployment

Working alongside graphic designers

Integration of real-time video using webrtc and socket.io

I joined the project as the first developer and was tasked to architecture and implement the project. We delivered the app to its first customers in about seven weeks.

Tech Stack: react, socket.io, nodejs, firebase, google cloud

request.network

[Position: full stack developer & product owner

January 2019 - March 2020

Designing a public REST API that facilitates interaction with the Ethereum blockchain using

Developing an application to create censorship-resistant crowdfunding using web3

Migrating the infrastructure from AWS to Google Cloud

Joined the company as a full stack developer to help them build out an ecosystem of applications for their protocol.

My main tasks revolved around contributing to the nascent invoicing tool which later became the companies bread and butter.

Tech Stack: web3js, react, k8s, aws, gcloud, circleci