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## Startup co-founder / Fullstack Dev



## Summary:

Co-founded DAOnative 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
- \$ react-native
- \$ webrtc
- \$ graphql
- \$ next.is
- \$ kubernetes
- \$ google cloud
- \$ typescript
- \$ docker
- \$ figma
- \$ whaterver gets the job
  done

## Notable Contributions:

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

February 2022 - Present

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 months 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 - October 2020

setting up continious integration w/ circle ci

Working alongside graphic designers for web design features.

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

Project hand-off to new technical team

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.

One of the challenges was to have a cheap way to support multi-party video chat. We used WebRTC to develop a full-mesh architecture that scaled up to six people in a video call.

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

request.network

[Position: full stack developer & manager, employment type: perm]

April 2018 - June 2020

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

Developing an application to create censorship-resistant crowdfunding using web3

Migrating the infrastructure from AWS to Google Cloud

I supported a team of 7 people across multiple time-zones and of varying skillset. I was reporting directly to the founder.

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

<u>Tech Stack</u>: web3js, aws, k8s, react, angular, express, gcloud