DAOify <u>nectar.community/dao</u>

We'd like to DAOify <u>nectar.community/dao</u>. Nectar community members will no longer have to go to <u>alchemy.daostack.io</u> to view and interact with Nectar's governance.

The UX can be customized to suit Nectar DAO's needs, including styling that complies with the rest of the <u>nectar.community</u> app, and easy navigation for users to gain more reputation via <u>stake.nectar.community</u>.

Purpose

To make it **as easy as possible** for Nectar community members to join and participate in the Nectar DAO.

UI Views

- About (unchanged)
- Reputation Claim (unchanged)
- Proposals
 - Feed
 - One view that aggregates proposals from all different categories
 - Defaults to showing open proposals (boosted, pending, regular)
 - Can also filter proposals by: categories, passed, or failed
 - Details
 - See details about an individual proposal
 - Creation
 - Creating a new proposal
 - (Optional) Predefined templates
- Members
 - List
 - List of members sorted by Rep
 - Details
 - Voting & proposal history
 - (Optional) <u>nectar.community/traderboard</u> info
- (Optional) Analytics
 - Charts that show proposal and transaction activity

Roadmap

Month 1 - Design & Initial Views (\$12,000)

- Design full mock-ups & gather community feedback
- Proposal Feed
- Member List

Month 2 - Fully Implemented & Styled Views (\$16,500)

- Proposal Feed Filtering
- Proposal Details
- Member Details

Month 3 - Write Functionality & Caching (\$16,500)

- Proposal Creation
- Deploy "NecDAO" Subgraph

About Proposer

<u>dOrg</u> is a full stack Ethereum development agency, specializing in DAOs and DeFi. We have in-depth knowledge of DAOstack's tech stack. Over the past year we have built new tooling on-top of it and made numerous contributions to its core repositories.

For this project we will be utilizing a project we have developed called <u>DAOcomponents</u>. DAOcomponents is a UI library that allows developers to integrate DAO functionality into React apps. It's built ontop of DAOstack's <u>client library</u>.