

For the next phase of interviews, we request that candidates submit the coding assignment below within 48 hours (2 days) of receipt.

If you anticipate that this timeframe isn't going to be possible for you within the next 48 hours, please don't hesitate to reach out to your contact at Indiegogo. We're happy to work around extenuating circumstances.

ASSIGNMENT

Create a JavaScript app. Requirements:

- Shows a list/grid of campaigns (include photo, title, tagline; should link to campaign).
- Filter field (matches on title or tagline) — when someone types, only campaigns matching string are shown. When field is cleared, all campaigns show again.
- Uses the JSON API endpoint <http://bit.ly/1yb18nw> for data.
- Front-end should be written in JavaScript. Can use jQuery, lodash/underscore, AngularJS, Backbone.js or other MV* framework but no additional libraries.
- Only back-end requirement is to serve the app. Our main languages for web apps are JavaScript and Ruby, but feel free to use any language you want (that you are prepared to explain).

Bonus Points for:

- Unit Tests
- Integration Tests
- Any additional features of your choice

Feel free to get creative with the UI and display of the campaigns. Showing us something interesting you create will also earn you major bonus points.

You should come prepared to walk through your coding assignment and modify as necessary.