

Technical Challenge 2 – Kickstarter

Create a frontend application using either React or another Javascript frontend framework to solve the following problem. The application should be standalone and be viewable using a browser on the local machine. It should be possible to build and run the application with no changes necessary to the code base

You are required to fetch the details of the highly-rated kickstarter projects by implementing an AJAX call to their APIs.

[Minimum requirements]

- Use the following web API (link : <https://cpp-tech-exercise.s3.eu-west-2.amazonaws.com/kickstarter.json>) to fetch the details of specific projects.
- Following are the response parameters of kickstarter web API:

```
{
  s.no,
  amt_pledged,
  blurb,
  by,
  country,
  currency,
  end_time,
  location,
  percentage_funded,
  num_backers,
  state,
  title,
  type,
  url
}
```

- Create a table and list the following three attributes for all the projects:
 - S.No
 - Percentage funded
 - Amount pledged including currency symbol (euro, pound, dollar)
- Ensure that the UI is aesthetically pleasing, for example add highlighting when hovering over a row
- Add a modal such that clicking on a row shows the title, who by, blurb, amount pledged, number of backers and a button/link to the project

Please supply only the source code files and a readme describing how the code should be run. Do not supply any build artifacts (such as the node_modules folder)

S. No.	Percentage Funded	Amount Pledged
0	186	15823
1		

S. No.	Percentage Funded	Amount Pledged

TitleX

By

Blurb

Backers: 12345Amount Pledged: \$1234

View Project