## Supplyframe Full Stack Intern Challenge

Select any free API and write a web app that displays information pulled from it. If you don't know which API to start with, <u>here is a list of Public APIs</u> for inspiration.

## Requirements:

- Node.js with Express and EJS.
- Locally hosted Bootstrap or Tailwind CSS.
  - If you're really into CSS, try using SASS or PurgeCSS as well.
- jQuery is OK but otherwise please use Vanilla Javascript. No React, Vue, or other JS frameworks.
- Git Version Control; where you host the repo is up to you.
- Jest

## **Objectives:**

- How you display the data is up to you, but creativity is appreciated.
- The initial page load should render server-side.
- Use pagination to move through sets of results. This can be handled client-side if you wish.
- Write at least one Jest test.
- Finally, write a brief README file so that we can install and check out the app ourselves!
- To submit your completed app, please send an email to h4x@supplyframe.com with the subject Supplyframe Full Stack Engineer Internship Challenge Submission and include the link to your code repository in the body of the email.

## **Suggestions:**

- Commit often!
- Show us your strengths; don't spend all of your time trying to improve your weaknesses. But if you
  learned something new and enjoyed it, let us know.
- How you present the data matters. Your design can be simple/minimal, but we still consider design.
- Some ideas of features you could try to implement:
  - · Progress bars or loaders, if fetching large amounts of data
  - Client-side caching of data, to avoid fetching the same data repeatedly.
  - "You may also like" recommendation engine
  - Search input with data sanitization (XSS exploit prevention)
  - Print styles
  - Mobile-optimized version
  - Animations
  - Anything else you can think of!