**Developer’s technical project**

Please complete and submit the following small app. You may implement this using any framework (frontend, backend, or a combination of both). To submit the project, please provide a link to a repo (Bitbucket, Github, etc).

**Description**

The engineering team would like to keep track of events happening in its repos. The team has asked you to create an app which shows selected events types from the Github events api https://api.github.com/repos/:owner/:repo/events.

The application should allow the user to specify an owner, a repo, and an event type and then display matching events from the Github events API.

For each matching event, show the event type, actor information, and timestamp of the event. You may choose to show additional information specific to each event type to provide more details.

1. The team is much more concerned with having a functional app than "look and feel" concerns, feel free to prioritize accordingly.
2. For the purpose of this exercise you can assume that the repo access is public and you don't have to worry about authentication.

Please set aside a couple of hours to focus on building the app, but do not spend too much more time than that. We're most interested in where you end up, not necessarily having a "finished" app.

The final product should include:

* Well-organized code
* A git commit history tracking progress
* Unit tests
* Demonstrated understanding of the language and any frameworks used
* Documentation covering how to setup and run the application