<!-- START doctoc generated TOC please keep comment here to allow auto update -->

<!-- DON'T EDIT THIS SECTION, INSTEAD RE-RUN doctoc TO UPDATE -->

\*\*Table of Contents\*\* \*generated with [DocToc](https://github.com/thlorenz/doctoc)\*

- [Contributing to this project](#contributing-to-this-project)

- [Pull requests](#pull-requests)

- [Development Process](#development-process)

<!-- END doctoc generated TOC please keep comment here to allow auto update -->

# Contributing to this project

Please take a moment to review this document in order to make the contribution

process easy and effective for everyone involved.

\_\*\*Please Note:\*\* These guidelines are adapted from [@necolas](https://github.com/necolas)'s

[issue-guidelines](https://github.com/necolas/issue-guidelines) and serve as

an excellent starting point for contributing to any open source project.\_

<a name="pull-requests"></a>

## Pull requests

Good pull requests - patches, improvements, new features - are a fantastic

help. They should remain focused in scope and avoid containing unrelated

commits.

\*\*Please ask first\*\* before embarking on any significant pull request (e.g.

implementing features, refactoring code, porting to a different language),

otherwise you risk spending a lot of time working on something that the

project's developers might not want to merge into the project.

Make sure to sign the CLA - https://cla-assistant.io/nfl/react-helmet along with your PR submission.

<a name="development"></a>

## Development Process

Here are some guidelines to making changes and preparing your PR:

1. Make your proposed changes to the repository, along with updating/adding test cases.

2. (Optional) If you prefer to also test your changes in a real application, you can do the following:

1. Run `npm link` in `react-helmet` repository.

2. `cd` to your favorite React application, run `npm link react-helmet` to point to your local repository.

3. Run your application to verify your changes.

3. Run `npm test` to verify all test cases pass.

4. Run `npm run lint` to verify there are no linting errors.