Airwallex - Frontend Code Challenge

Make a simple single-page web application for Broccoli & Co.

Broccoli & Co., an upcoming online service company, would like to let people to "Request an invitation" on their webs

The functionality

· Create a simple yet clean homepage for them that allow users to enter their name and email to receive email

Visual Requirements

- The UI should occupy the full height of the screen.
- Shows a fixed header that is always on top of the window and a footer that is always on the bottom of the wireasonable window height).
- The page content is sandwiched in the middle, containing just a heading, a small piece of text and a button t
- A rough mockup of the basic layout is attached. While preserving this layout on desktop, you may style it how
 without images.
- The solution must be mobile friendly (users won't need to pinch and zoom on their mobile devices).

UI Behaviour / Validation

- When the Request Invite button is clicked, a popup shows containing the Full name, Email and Confirm E
- The user needs to fill in all three fields to request an invite. Full name needs to be at least 3 characters long validation email format and Confirm Email needs to match Email. (You may display the validation errors in
- If the user clicks Send and one or more fields do not validate properly, the app should not contact the backe appropriate feedback to the user (use your judgement on what this UX should be).
- If the user clicks Send and all fields validate properly, the app should send the request to the backend serve inform the user that the request is being sent.
- If the server returns 200 OK, it should switch to another popup, indicating that everything went through OK. I and will simply close revealing the homepage again.
- The server may return 400 Bad Request, in which case the app should simply display the error message from
- The Send button can be clicked again to re-attempt the submission.

You're encouraged to tweak/customise the UI to provide a better user experience. However the final solution design provided.

Tooling

- The solution should be implemented in React.
- The solution should use a modern build tool, e.g. create-react-app, Webpack.
- The solution should use a modern styling approach.
- The solution should run on most current browsers (e.g. flexbox okay).

Backend API

- The API endpoint is available on https://l94wc2001h.execute-api.ap-southeast-2.amazonaws.com/prod/fake-
- The request is in the form of a JSON payload { "name": "XXX", "email": "XXX" }
- The request must use the POST method.
- Email "usedemail@airwallex.com" is hardcoded in the backend to trigger a specific error that needs to be ha

Submission

- Please submit your code via an online Git repository or simply zip it to us, including a README.md for buildi app.
- Write some tests to make sure the app behaves as expected.
- Do not develop your own backend API, use the one specified above.

Appendix - Mockup

