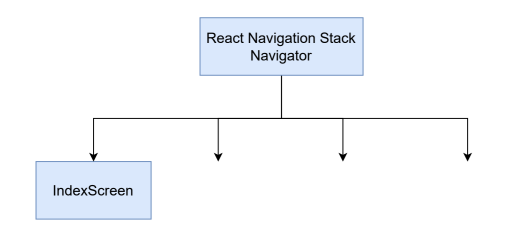
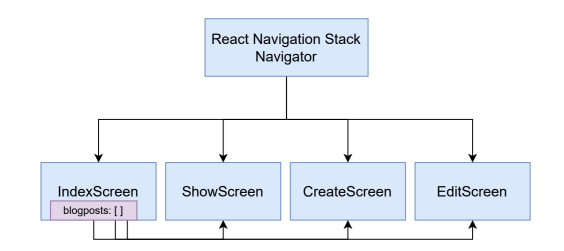


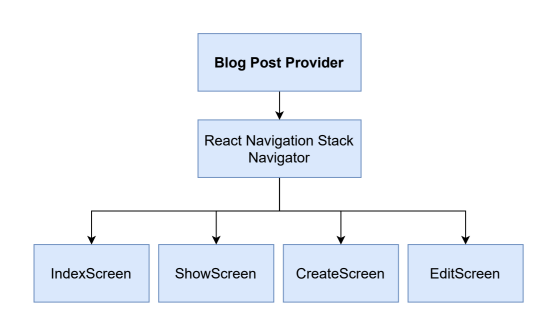


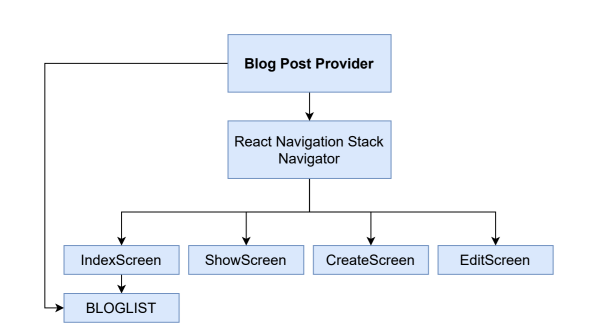
We're going to have our hands full with data

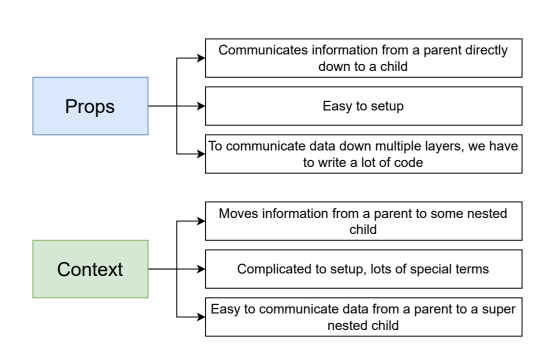
Styling is not a priority



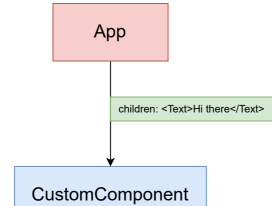


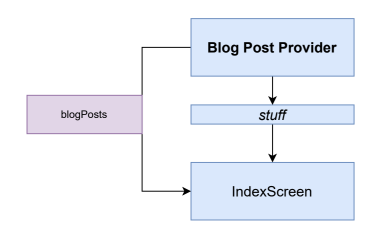


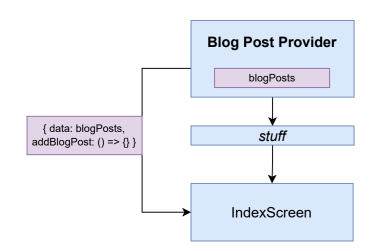


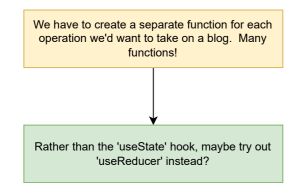


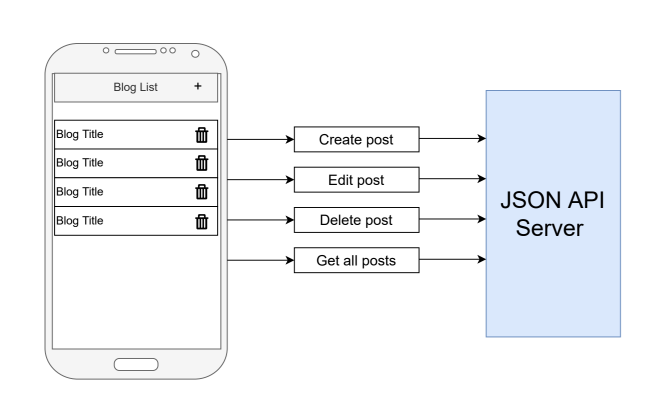
const App = () => {
 return <CustomComponent>
 <Text>Hi there</Text>
 </CustomComponent>
};





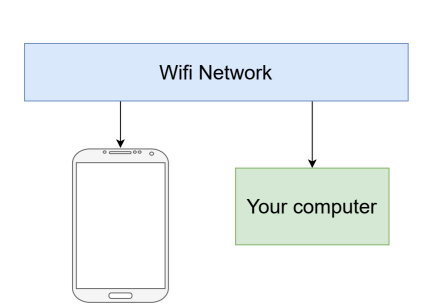


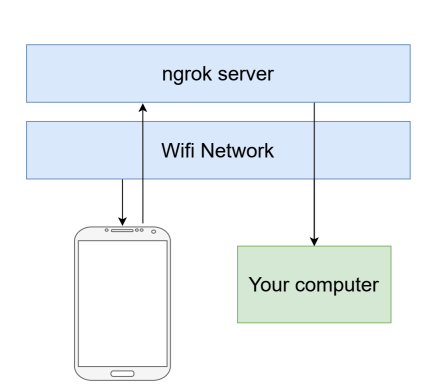




npmjs.com/package/json-server

Easy to setup server for JSON data





Method	Route	Result
GET	http://023ac250.ngrok.io/blogposts	Retrieve all stored blog posts
GET	/blogposts/{id}	Get blog post with particular ID
POST	/blogposts	Create a new blog post
PUT	/blogposts/{id}	Update blog post with given ID
DELETE	/blogposts/{id}	Delete blog post with given ID

IndexScreen gets displayed by React Navigation

IndexScreen looks at context object to get the current list of blog posts

IndexScreen renders list of blogposts

Done!

New Flow

IndexScreen gets displayed by React Navigation

IndexScreen needs to call a function that will make a request to the JSON server for the current list of posts

IndexScreen receives list of current blog posts (probably empty!)

Time passes....

Request complete! List of blog posts gets stored through our 'useReducer' hook

State changed! Rerender whole app. IndexScreen gets new list of posts