## OPTION 3: TEAM HUDDLE

Neither of the previous options look good? Maybe you have limited front end development time or the server is designed in such a way as to make the previous options infeasible. This option serves as a blend of the last 2.

Here the front end team is responsible for building and maintaining GraphQL specific logic (schemas, types, subscriptions, etc) while the back end team handles the resolver logic and DB interactions. This might be best if:

- You have an existing server AND
- Both front and back end teams are limited on time
- The front end team is only slightly familiar with tools and technologies used on the server

## OPTION 4: BAAS

Still not liking any of the options? Maybe you don't have a dedicated back end team or your time is severely limited. There are several GraphQL backends as a service that may fit your use case,

- GraphCool
- GraphCMS
- AWS AppSync
- Hasura