**Bibimbap**

Bibimbap — is my favorite Korean dish. It is a warm steamed white rice on the bottom of a bowl, and namul (sautéed and seasoned vegetables), gochujang (hot pepper soybean paste), and sesame oil over the rice. You have to mix it well with a spoon just before eating.

A mix of all these ingredients creates an unbelievable taste and consistency. Moreover, a way of serving is very visually appealing. Bibimbap is the best meal. If you have a chance to travel to South Korea, please try it. There should be vegan-friendly options available too.

So, **why I have created this repository**? That's how I decided to call my experimental JavaScript framework. Yes, yet another JavaScript framework, you've heard it right, haha. This repository is my playground for implementing this framework. I'm not sure if I can finish it, because I don't have time to work on my projects, yet I'm going to try, and maybe I can get something useful as an outcome after all.



**Reason for yet another framework**

I've been developing stuff using React with redux for more than 4 years now. I love it. With redux-saga, it's even better to experience. I can't say it is a framework. It's just a set of libraries, sometimes you end up with tens of libraries all built by different people with different ideas in mind and different approaches to delivering their solutions, some cover everything with tests and provide testing utilities, some of them not that thorough with automated testing and use help of community to find and fix bugs. So ideally you get a bunch of libraries of your choice which you use from project to project. Sometimes you add something because the project needs it, sometimes there is something new you want to try, but at the end of the day, you have a boilerplate of libs you'd use for your next project. The same works for most of the popular front-end libraries and frameworks, like vue.js, angular, backbone, and other.

That's great, don't get me wrong. I love the idea of high modularity and code reuse. However, sometimes this modularity and flexibility make it difficult to iterate fast. Since everything is a module and built by someone else, you can't be sure that it works as expected and does not break your code. Sometimes you don't have enough control over packages you use; sometimes a lib has too many features so you spend days just on configuring something when your customer can't understand why do you even need this in the first place. Sometimes your customer needs tons of forms and tables, and you don't have a suitable component that would have all of the requested features and still would be testable and stable.

It is good to have tons of libraries when you a VC startup that can afford spending months playing around with libraries, but if you are mere mortal things won't come out that easy for you.

That's why I want an enterprise-grade solution built for full-stack development. I know there are some solutions, but none of them developed to be test-first suitable.