Architecture

For .NET API I separated Logic in folders:

* Controllers
* Buisness Logic
* Repository
* Models

Controller have controller logic,handle requests. Business logic contains services,dto,mapping ,exceptions. Handles main logic of API calls.

Repository contains appDBContext and handles calls and data manipulation between database and API. And Entities represent ORM-s.

For React frontend app

I had two main folders Components and Routs. Each folder contained list of sub folders with name of Component or Page. In every sub folder there was .tsx script and .module.scss script. I had some helper scripts that handled some logic outside the component and script that containd constances.