

SSR

- HTML (JS/CSS) generated in the server app
- send rendered output
- keep logic inside the server
- every change/event needs a new request
- hide logic from clients
- every response contains HTML/JS/CSS output
⇒ needs to be rendered on every request
- can deliver even to low-end systems / clients

use cases

Online Shop

↳ fast initial load

↳ more accessible

CSR

- HTML (JS/CSS) generated in Client's Browser
- send all "blueprints" to client
- business logic executed on CS
- react to changes/events async...
- Logic is exposed to client
- big initial load (needs to download the "logic" first)
very small requests to communicate with the backend
- rely on client's technology (must use & understand JS!)

use cases

Social Media App

↳ interactivity

↳ more efficient to fetch updates asynchronously

(maybe also provide a simple SSR version)

↳ initial load not as important as the updates

Project Structure

