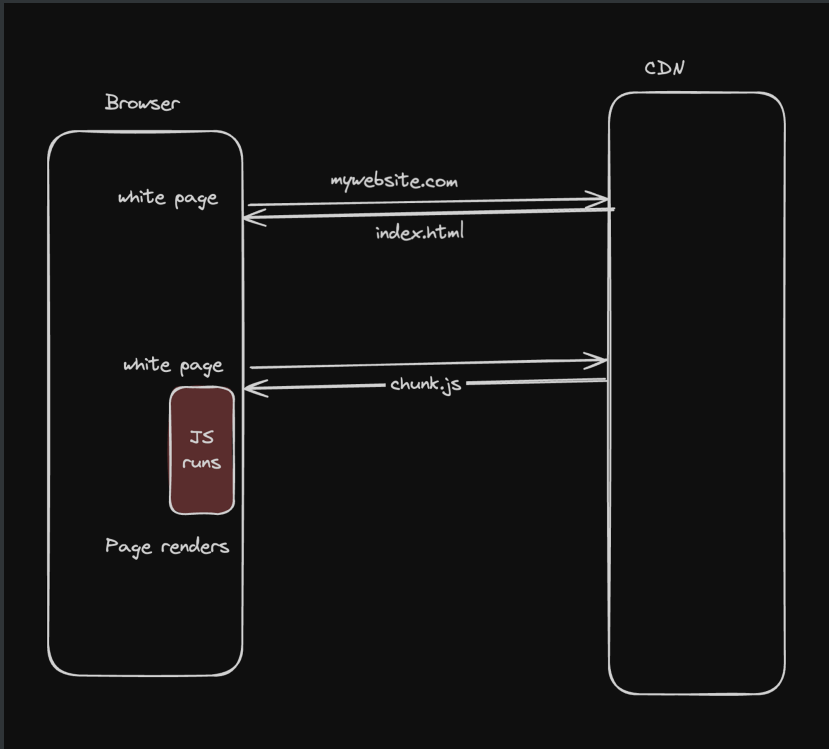


# Client Side rendering

Client-side rendering (CSR) is a modern technique used in web development where the rendering of a webpage is performed in the browser using JavaScript. Instead of the server sending a fully rendered HTML page to the client

Good example of CSR - React



Let's see a react project in action

- Initialise a react project

```
npm create vite@latest
```

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- Add dependencies

```
npm i
```

Copy

- Start the project

```
npm run build
```

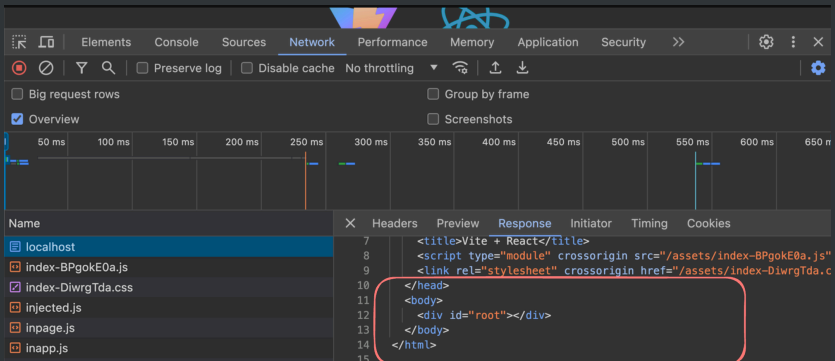
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- Serve the project

```
cd dist/
serve
```

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Open the network tab and notice how the initial HTML file doesn't have any content

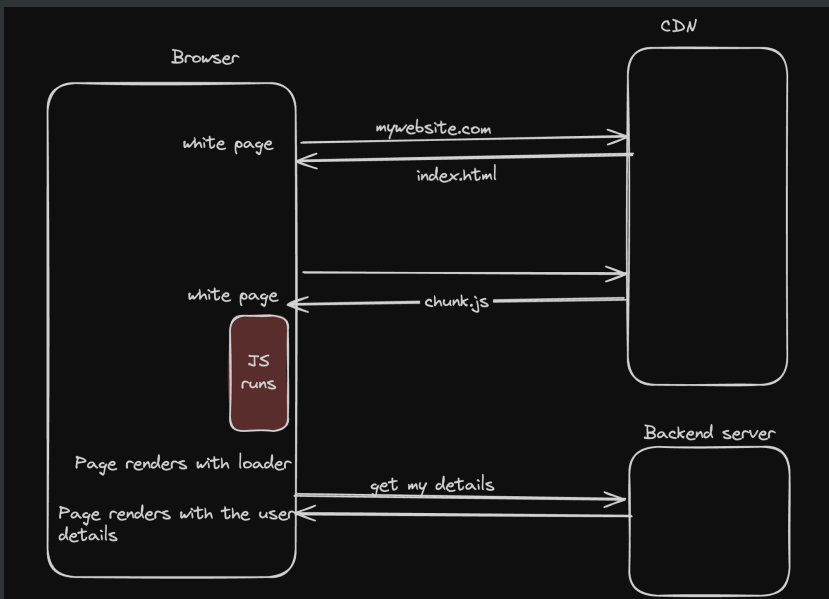


This means that the JS runs and actually **populates** / **renders** the contents on the page

React (or CSR) makes your life as a developer easy. You write components, JS renders them to the DOM.

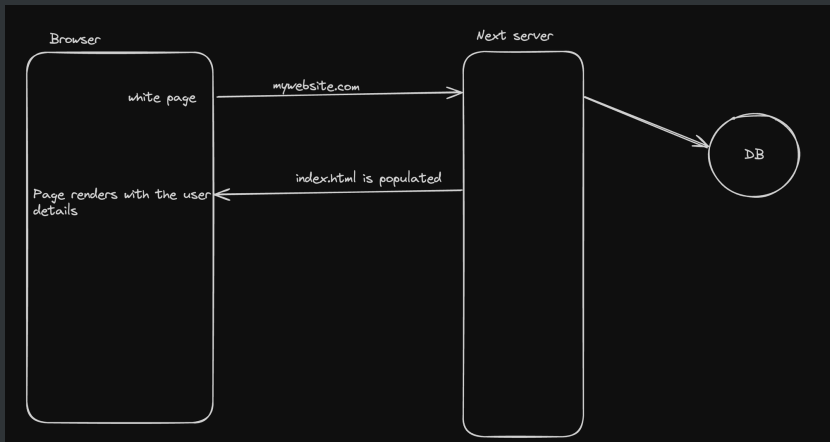
## Downsides?

1. Not SEO optimised
2. User sees a **flash** before the page renders
3. Waterfalling problem



# Server side rendering

When the **rendering** process (converting JS components to HTML) happens on the server, it's called SSR.



## Why SSR?

1. SEO Optimisations
2. Gets rid of the waterfalling problem
3. No white flash before you see content

Try creating a NextJS app and notice the HTML file you receive is populated

- Create next app `npx create-next-app`
- Build the project

```
npm run build
```

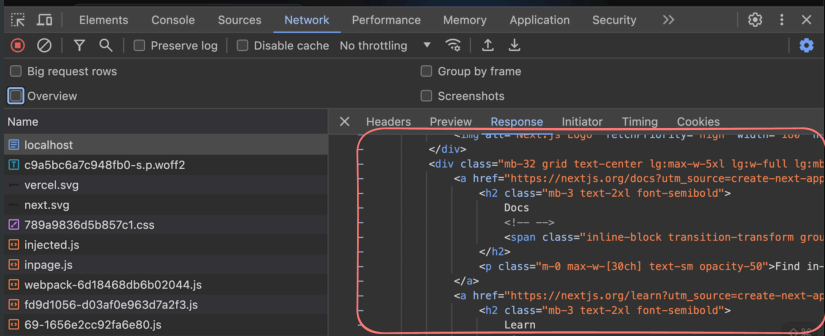
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- Start the NEXT Server

```
npm run start
```

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Notice the initial HTML page is populated



## Downsides of SSR?

1. Expensive since every request needs to `render` on the server

# Static site generation

Ref <https://nextjs.org/docs/app/building-your-application/data-fetching/fetching-caching-and-revalidating>

If a page uses **Static Generation**, the page HTML is generated at **build time**. That means in production, the page HTML is generated when you run `next build`. This HTML will then be reused on each request. It can be cached by a CDN.

## Why?

If you use static site generation, you can defer the `expensive` operation of rendering a page to the `build time` so it only happens once.

## How?

Let's say you have an endpoint that gives you all the `global` todos of an app.

By `global todos` we mean that they are the same for all users, and hence this page can be statically generated.

<https://sum-server.100xdevs.com/todos>

- Create a fresh next project
- Create `todos/page.tsx`

```
export default async function Blog() {
  const res = await fetch('https://sum-server.100xdevs.com/todos')

  const data = await res.json();
  const todos = data.todos;

  console.log("todos", );
}
```

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```

    return <div>
      {todos.map((todo: any) => <div key={todo.id}>
        {todo.title}
        {todo.description}
      </div>)}
    </div>
  }
}

```

- Try updating the `fetch` requests

## Clear cache every 10 seconds

```

const res = await fetch('https://sum-server.100xdevs.com/todos', {
  next: { revalidate: 10 }
});

```

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## Clear cache in a next action

```

import { revalidateTag } from 'next/cache'

```

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```

const res = await fetch('https://sum-server.100xdevs.com/todos', { next: { tags: ['t

```

```

'use server'

```

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```

import { revalidateTag } from 'next/cache'

```

```

export default async function revalidate() {
  revalidateTag('todos')
}

```