Lecturas básicas

TypeScript:

* [TypeScript in 5 minutes](https://www.typescriptlang.org/docs/handbook/typescript-in-5-minutes.html)
* [The basics](https://www.typescriptlang.org/docs/handbook/2/basic-types.html)
* [Everyday types](https://www.typescriptlang.org/docs/handbook/2/everyday-types.html)
* [Objects](https://www.typescriptlang.org/docs/handbook/2/objects.html)
* [Javascript classes](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Classes)
* [Classes](https://www.typescriptlang.org/docs/handbook/2/classes.html)
* [Modules](https://www.typescriptlang.org/docs/handbook/2/modules.html)
* [Migrating from javascript](https://www.typescriptlang.org/docs/handbook/migrating-from-javascript.html)

#### Frontend frameworks

* [Introduction to client-side frameworks](https://developer.mozilla.org/en-US/docs/Learn/Tools_and_testing/Client-side_JavaScript_frameworks/Introduction)
* [Framework main features - Handling dependencies](https://developer.mozilla.org/en-US/docs/Learn/Tools_and_testing/Client-side_JavaScript_frameworks/Main_features#handling_dependencies)

#### NPM:

* [About npm](https://docs.npmjs.com/about-npm)
* [npm](https://docs.npmjs.com/cli/v8/commands/npm)
* [npm-install](https://docs.npmjs.com/cli/v8/commands/npm-install)

#### Angular:

* [What is angular](https://angular.io/guide/what-is-angular)
* [Introduction to Angular concepts](https://angular.io/guide/architecture)
* [Setting up the local environment and workspace](https://angular.io/guide/setup-local)
* [Getting started](https://angular.io/start)
* [Workspace and project file structure](https://angular.io/guide/file-structure)

### Lecturas complementarias

* [Understanding client-side JavaScript frameworks](https://developer.mozilla.org/en-US/docs/Learn/Tools_and_testing/Client-side_JavaScript_frameworks)