Today we can find almost anything we need on the internet, and Frontend is no different. Start by looking at tutorial websites, such as https://www.tutorialspoint.com/ which offers excellent tutorials and which are pretty in-depth. Follow Developers on Twitter and watch videos on YouTube.

Regarding languages, it's crucial to learn (and master) HTML and CSS because they are the basis of everything you're going to be doing in Frontend. Start by experimenting with them. Don't be afraid of making mistakes.

The next step would be to learn JavaScript. JavaScript is fundamental to any frontend development in the market. Every framework, such as Angular, React, Vue, etc., uses JavaScript. So, mastering it will keep you ahead of the curve. Frameworks will then be much easier to learn once you understand the fundamentals and how things work with Javascript.

Learn about EcmaScript 2015 (ES2015/ES6). In today's market, if your code is not in ES6, most likely you will be under-evaluated by the reviewer. Also learn about <u>TypeScript</u> as it will provide more type safety to your code and help you when dealing with any real world projects you're about to join.

Last, but not least, follow some blogs regarding frontend development, such as https://medium.freecodecamp.org/, and, of course, our blog. Learn about the tools that can help you with your development. They will be essential in aiding your career.

View	Go to the highest hill to have the best `view`.
Observe	prefer `to observe` rather than `to promise`.
React	`React` to changes quickly.
Learning Curve	Keep increasing your `learning curve` .
Containers	Carry your stuff in `containers`.
Clouds	Touch the `clouds` and remember Fitt's law.

Go to the highest hill to have the best 'view'. prefer 'to observe' rather than 'to promise'. 'React' to changes quickly. Keep increasing your 'learning curve'.

Carry your stuff in `containers`.

Touch the 'clouds' and remember Fitt's law.

linki do czerwonych słówek: **view:** https://vuejs.org/ **observe:** http://reactivex.io/

promising:

https://medium.com/javascript-everyday/javascript-theory-promise-vs-observable-d3087bc12

39a

react: https://reactjs.org/

containers: https://docs.docker.com/