Web developer 2019 roadmap

<https://hackernoon.com/the-2019-web-developer-roadmap-ab89ac3c380e>

Node.js(javascript runtime)

<https://nodejs.org/es/about/>

React.js(javascript ui framework)

<https://es.reactjs.org/>

create-react-app(easy to make react app)

<https://github.com/facebook/create-react-app>

Express.js(javascript serverside framework)

<http://expressjs.com/es/>

MongoDB(Friendly Javascript DataBase)

<https://www.mongodb.com/es>

MERN STACK tutorial by youtube

<https://www.youtube.com/results?search_query=mern+stack+tutorial+espa%C3%B1ol>

git

<https://git-scm.com/download/win>

git command line guide(good for study)

<https://rogerdudler.github.io/git-guide/index.es.html>

React Native(we can make app only use javascript)

<https://facebook.github.io/react-native/>

Expo(Native app simulator)

[https://expo.io](https://expo.io/)

stackoverflow(largest developer form)

<https://stackoverflow.com/tags>

stackoverflow 2019 survey(why you choose web developer and study javascript)

<https://insights.stackoverflow.com/survey/2019#overview>

codecademy(great study website)

<https://www.codecademy.com/>

Yang’s github(my account)

<https://github.com/luciferkala>

Material design(Google’s design standard)

<https://material.io/design/>

Amazon Web Service(Cloud web server)

<https://aws.amazon.com/es/>

<https://aws.amazon.com/es/ec2/?nc2=h_m1> (full stack server side)

<https://aws.amazon.com/es/s3/?nc2=h_m1> (static web storage, serverless)