React TypeScript

CODEVOLUTION

Why TypeScript + React?

With static type checking, you get to learn about potential bugs as you're typing the code, than heading to the browser and figuring out at runtime

Provides a way to describe the shape of an object hence providing better documentation and autocomplete

Makes maintenance and refactoring of large code bases much easier

TypeScript is just frustrating most of the times

I have to write a lot more code than I normally do and the compiler keeps complaining. I simply don't know what to do about those errors

It doesn't seem to be productive for me







About this course

You'll learn with examples, how to use TypeScript with React

It is not a course on TypeScript itself

You have to know the fundamentals of React

Watch the React playlist on this channel

TypeScript for Beginners in 50 minutes



