

# 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