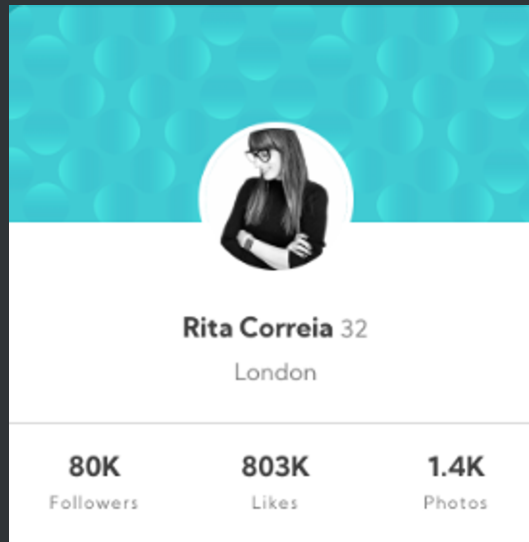


[← Go Back](#)[Week 0 - Warming up](#) ▾[Week 1](#) ▾[Week 2](#) ▾[Week 3](#) ▾[Week 4](#) ▾[Week 5 - React](#) ▾[Week 6](#) ▾[Week 7](#) ▴[7.1 | Context API, prop drilling](#)[7.2 | Context API, Recoil](#)[Assignments](#)[7.4 | Recoil Deep dive](#)[Week 8 | Tailwind](#) ▾

React Problems- 100xdevs

# React Problems- 100xdevs

Question.1 : create a profile component in reactJS.



Question.2 : create a background changer in reactJS



Question.3 : create your custom react using JS and render anchor tag.

Hint: In react we have a root element, here you have to create a HTML element and using JS render anchor tag.

- 1.) Create an object for react element that has html anchor data
- 2.) Create a function that generates html code from reactElement and returns the final html tag
- 3.) Create a function customRender that takes in the object and the path of html where it will be rendered

[Click me to Visit Google](#)

**Question.4 : create a paragraph generator which takes length of words in paragraph and generate paragraph.**

### Para Generator

Generate

**Question.5 : Using `https://api.github.com/users/${username}` API render your GitHub information as your GitHub info Card.**

**Question.6: create a OTP Login in reactJS.**

Hint: you have seen Login via OTP on some sort of site like: hotstar etc. you have to build that. here is the basic prototype/design



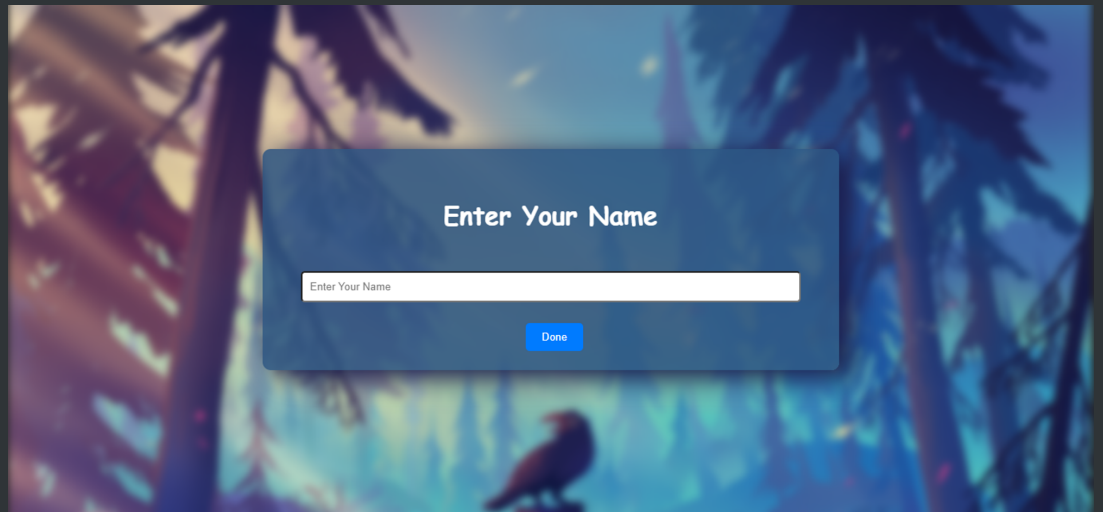
A dark-themed rounded rectangle containing the text "Login via OTP" at the top. Below it is a rounded rectangular input field with the placeholder text "Enter you mobile number". Underneath the input field is a rounded rectangular button labeled "Send OTP".



A dark-themed rounded rectangle containing the text "Login via OTP" at the top. Below it are four empty rounded rectangular boxes arranged horizontally for entering the OTP digits. Underneath these boxes is a rounded rectangular button labeled "Login".

Note: suppose that if user enter first digit of OTP, so cursor will automatically jump to the second digit.

**Question.7: create a birthday wisher site which takes a name of a person and render 2-3 birthday wish cards.**



▶ 0:00

