Infoobjects- round1

introduce yourself including technologies you have used?

- Q1. What is the diffrence between div and span?
- Q.2 What are the main features of html5?
- q.3. what is css box model?
- q.4 what are the functional components?
- q.5 what is the diffrence nbetween class and function1 components
- q.6 what is virtual dom
- q.7 what are hooks?
- q.8 what is babael?
- q.9 explain var let and const ?
- q.10 which code version control you use for react?
- q.11 what is shadow dom
- q.12 what is components? what is state?
- q.13 what is the use of useeffect hook?

Do you have any question for me?

Synchron:

introduce yourself

- q.1 how many projects you have done?
- q.2 with example explain between div and span?
- q.3 how can we adjust padding?
- q.4 how can we get to know exact values of any element using css inspect element?
- q.5 what are the semantic tags?
- q.6 name some non semantic tags
- q.6 what is doctype in html doccument
- q.7 what is css box model?
- q. what is position property ? have you used? absolute vs relative?
- q. what is rest parameter?
- q.8 what is closure?
- q.9 what is jsx?
- q.10 what is anonomyous functiion? example?
- q.11 what is web storage? types available?
- q.12 what is dom?
- q.13 what are arrow functions? how they differ from convenntial function?
- q.14 what is call apply and bind with example?
- q.15 how to declare object?
- q.16 what are the array methods you know?
- q.17 code- var arr=["shub ham"]..output=["buhs mah"]..approch?
- q.18 what is shift unshift pop push?diffrence?
- q.19 which hooks have you used in react?
- q.20 what is the syntax of splice method?

TCS

introduction

- q.1 what are the features of html5?
- q.2 what is grid? what is flex?

- q.3 what is css box model?
- q.4 what is the syntax for useeffecct?
- q.5 find duplicates from an array ? code example?
- q.6 what are closure?
- q.7 what are arrow function?
- q.8 what is iife?
- q.9 what is memoization?
- q.10 what is spread operator?
- q.11 using code sandbox write code to declare component using class and state?how to update state?

Info-Round2 client

- q.1 explain every project in detail?(5-7 minutes for each project)
- q.2 project related qs how to pass data from one compo to other?
- q.3 what is function component?
- q.4 what are the keys?
- q.5 what is dom virtual dom?
- q.6 what is the diffrence betn deep copy and shallow copy?
- q.7 task was given for login page where told me how can we go for this problem?
- q.8 how many team members? how task was divided?
- q.9 how you store data in your project?
- q.10 what is the diffrence between state and props?
- q.11 what are components?types?
- q.12 what is controlled coomponent?
- q.13 how to validate form data?
- q.14 what are uncontrolled compeo?
- q.15 what are actions? data flow of redux?
- q.16 do you have hands on exp with redux?
- q.17 what is redux saga?
- q.18 what is prop drilling?
- q.19 wha is context api?
- q.20 what nare pure compon?
- q.21 how you used lifecyccle methoods?
- q.22 what are the states of promises?
- q.23 how can we use lifecycyle methods in function comp?
- any question for me?

synchron client round-

- q.1 explain your projects?
- q.2 what are closures and give example using online code editor?
- q.3 real time example of closures where we can use?
- q.4 code- write a code to count the letters that are duplicating in your name?approch?
- q.5 where do you find youself good or better in overall it work? do you prefer coding for hours?
- q.6 what achievement you ncan say proudly that because of you it happened in your work with project?

any qs for me?

small scale company:.

- q.1 how can we take 2 divs and css them ? with code?
- q.2 combine both divs (merge)
- q.3 what are the ways to decalre css (3 ways)
- q.4 write a code for higher order function?
- q.5 what is callback function ? code?
- q.6 how we pass data from one compe to other in react?
- q.7 diffre\nce between var let const
- q.8 what is the diff between deep vs shallow with exaple?
- q.9 what is components? whta is state? what are props?
- q.10 how to pass data from child to parent?
- q.11 write syntax of usestate, what are usememo?
- q.12 array method code (reverse)
- q.13 what is map and for each? code?

infosys:

- q.1 what is react ? why introduced?
- q.2 what is virtual dom?
- 1.3 what is var let and const
- q.4 what are function compone?
- q.5 what are callbacks?
- q.6 what are arrow func
- q.7 what are deep copy shallow
- q.7 what is self invokking func?
- q.8 what are props?
- q.9 how to render component?
- q.10 what is stop porpogation
- q.11 what is settimeout? suntax? how diffrentiate from setinterval?
- q.12 how to preventdata in react with explain example in your project?
- q.13 what hooks have you used? explain usestate with example?
- q.14 code array method slice and splice ,
- q.15 can we delete value which is declared using const?
- q.16 what is the value output \dots 23=="23" and 23===23? why true why false?
- q.17 what is parseint?
- q.18 what is call apply and bind?
- q.19 hands on exp with redux? what is store? what is miiddleware?

apart from this :

questions feels repetative as you go on giving interviews. some points beloow given are the ones that should be practised along with code as much as possible.

even answer is unknown dont be shy , its ok , this is where interviewr will feel that he is + atleast somewhere. use words such as i 11 have to read about this

rather than sorry i dont know. some will ask in details about project: as soon as it goes out of your comfort say that my senior deve was very helping hw was handling

this section my work in my project was only to..... then you will be bacck in your comfort.

VIP:

var let const
closures
call apply bind
callbacks
settimeout
setinterval
default parameter
spread rest
hoisting(thory)
data types(thery)

code:

focus very highly on arraay methods than star patterns and logical coding.

each array method you must try with combination on arrrys. array codes importance 9/10

for react focus on syntax.get used with online code editors.

theory: dont stop in theory at all. make it slow rememberr that this is the powerplay actually.

dont be too oversmart, say in a way where he will get intrested to hear.