General Interview

1. Intro

2.Technologies used in all project

3.Notice period

4.Challenges faced in company

5.What was your contribution in current project

6.How many months the internship was

7.What is React

8.State and props

9.What is let and var

10.Scope of let and var

11.Current CTC and expected..?

—-----------------------------------------------------------------------------------------------------------------------------------

\*INTRO

1.DOM Manipulation

2.VDOM vs DOM

3. Redux Thunk

4.Callbacks

5.write class components body and explain every aspect (extends,constructor,super,render,return)-uses

6. Lifecycles methods in both class and functional explain and show practically

7.what are the React Performance Optimization Techniques

8.why we are using Performance Optimization Techniques and explain any two

9

.Useref Usememo

map()

https://dog.ceo/api/breeds/list/all

10.Hoc

11.useMemo

12.CustomHooks

13.Input = [3,4,3,5,3,6]

Expected Output : [3:3,4:1,5:1,6:1] Key : Val

It may be a [Key : Val ]- List or {Key : Val }- Object

No of Occurrence of Each element in the Array

Map Filter Object Method For Foreach

—------------------------------------------------------------------------------------------------------------------------------------

INTRO

1.HTML 5 Features

2.There are N number of blocks how you colour odd blocks differently..?

3.Display : flex, justify content

4.let var

5.Es6 features

6.call(),apply(),bind()

7.Higher order functions

8.expain about map how will you use in api

9.callbacks

10.cloursers

11. Use Reducer ,UseContext vs Redux

12. Middleware

13.Hooks

14.how you implement upload images and files dynamically in react component

15.how you implement pagination in react

16.pagination vs Routing in react and how you will implement

17. State and props

18.Tell me about how you manage your deployment phase

—-----------------------------------------------------------------------------------------------------------------------------------

1.Jsx

2.V-Dom

3.Hooks

4.Async and Await

5.api calls

6. Have you knowledge about Authentications

7.UseEffect

8.have you knowledge about deployment

9. Data Binding

10.what is state lifting

11. Lifecycle methos

—------------------------------------------------------------------------------------------------------------------------------------

1. Intro

2.write useEffect

3. Write the async and await in useEffect and explain all

4.write syntax of useState and explain the dependency array by using state.

5.we already have setState to the components tell me the use of dependency array

6.useReducer

7.useCallback

8.useMemo

9.how to pass probs from child component to parent

10.redux

11. Explain about reducer

12. Middleware

—------------------------------------------------------------------------------------------------------------------------------------

1.Roles and responsibilities

2.When we have 100 of data available to display in the ui, what will you use lazy loading or reusable components?

3.tell the task or a situation where your using reusable components.

4. CTC

5.Expected

6.expected is Negotiable?

7.why you are changing the company? Reason ?

8.chennai location is preferred or work from home ?

9. Any Challenges faced in the current company ?

—------------------------------------------------------------------------------------------------------------------------------------

1.Intro

2.Why you searching for new opportunity

3. Roles and responsibilities’

4. Can you able to work independently

5. Tell me about challenges faced in current company

6.would you like to work in backend

7.have knowledge in SQL