**Interview Questions**

1. Explain about projects.
2. Explain about media queries in CSS.
3. Explain about grid in bootstrap.
4. How to divide web page into columns.
5. Explain about JavaScript.
6. Is it possible to access data from one function to another function.
7. Differences between var, let and const variables.
8. Explain Reactjs.
9. Explain about hooks like usestate, useEffect, usecontext and usecallback.
10. Explain about life cycle methods in class-based components.
11. Differences between CSS and bootstrap.

**srikanth**

About project and your role in this.

12.useState in react purpose.

13.1+"2"=? ,4+5=?, how it is work?

14.Concatenate two String variables?

15.Promise?

16.event loop?

17.hoisting?

18.difference between var, let, const.

19.how to derive new array from exiting array?

20.About Ajax? why we use it?

21.Function vs Arrow function?

22.Destructuring

**Dinesh**

1. Explain about the projects

2. what is flex and differences between flex and media queries?

3. Differences between Inline and Inline-block.

4. what is absolute, relative, fixed in CSS and what are the differences between them?

5. Array methods.

6. Difference between Splice() and Slice() methods.

**Junaid**

**1. Explain use Effect hook**

**2. Explain Map method in reactjs**

**3. Explain react-router-dom**

**4. Explain Use history and use navigate**

**5. Explain about Fetching and axios**

**6. Explain about projects**

**7. Explain Image tag in error text message**

**8. Explain Span tag and getElementById**

**9. Explain Overflow and Z-index**

**10. Explain Display properties**

**11. Explain case sensitive and inline case-sensitive**

**12. Explain how many ways we can write CSS**

**13. Explain about PT, rem and !important in CSS**

**14. Explain margin and padding in CSS**

**15. Explain about container and container-fluid**

**16. Explain about React-bootstrap and min.css link.**

**1. CSS box model**

**2. CSS Positions differences relative, absolute, fixed**

**3. Differences between Visibility hidden and display none**

**4. Hexa code colors**

**5. Padding with 4 values order**

**6. Flex and grid**

**7. What is meta and purpose.**

**8. What are the Semantic elements**

**9. What is console.log, how it is used**

**10. What is local storage and session storage.**

**11. Events**

**12. How to create table and which tags are used**

**13. React class and functional components**

**14. Explain of useEffect hook**

**15. Explain about projects.**