API's, Difference between get and post? For Login Which API to use, post or get? What is json, why do we use json?? And why they develop it? Is JavaScript synchronous or asynchronous? And how asynchronous is handled? Difference between var and let in context of scoping Scope (local vs global) Get vs Post request difference and which one to use when. Status code when we'll do API call? (All 200-500 with explanation) & Restful services are being used in your fyp? API walay ki approach What would happen if i use PUT instead of POST. API testing Rest & Soap API -Restful Api 6. Data Structure mein sTack and Queue 7. After that he asked about React questions 8. Session and Cookies aur in depth and a gave a scenario on it 9. Difference b/w synchronous and asynchronous 10. Session and Cookies in depth(5 min lagey iss pey 11. Promises (JavaScript) Web applications vs desktop applications difference? Make a interface(front end) of how you deal with any problem in your daily life Table ka format in html Views What is Redux Is JS a multithreading language? closures in JS Virtual DOM in JS sync vs async in JS why async there in js-> related to multithread concept Qu Your role in fyp let vs var in JS hooks in react **Event Loop Express Routers** 1: dif b/w display none & not visible css 2: Remove options from select and append new using jquery **MVC** API Difference between Put and Patch. Difference between Put and Patch. What is header in https request. Difference between Get and Post, Can we do GET, POST, PUT, DELETE using POST only? Default port of http and https. Http vs https

VA/In addition in a ladding or
What is hoisting
What is nodejs
What is express js
What is middleware
What is eventloop
Async instructions in js
Async/await
Error handling in js
What is nodejs
advantages of react
why react is better then agular
synthetic events
uses of useEffect> multipel use cases
hexarical scooping
collesures
null vs undefine
window object vs document object
Redux> reflect changes
controlled vs uncontrolled components
highr order component
life cycle in react
how state manage in redux important
setState value in scope and outside of scope
lexical scope
types of scope
hoisting
primitive and non premitive
redux interview store action disapatcher reducer
map vs filter
for each vs map
map vs for loop and better time complexity
routing and protected routing
current and latest version of react express node mongodb
reat-router-dom latest version
why we do need functioal w.r.t class compnent
call back hell
props drealing
spread and rest operater
dom vs virtual dom
react use which dom
controlled vs controlled component
event loop working
micro task call stack
how api call function working
why react is better then angular
why library is better then framework
, is action around a contraction.

edux saga thunk	
avascript in detail	
eact Basics	
/hat is hoisting	
/hat difference between normal and es6 function	
node is is framework or language if not justify your answer	
avaScript is sync or async justify it	
its sync how can you achieve asynchronous in js	
xplain the Node js event loop phases step by step	
ou have two array one is pattern array and other is subpattern you have to wr unction which take both input and return the index if subpattern exist in the pa	
/hat is difference between async/await and promises where you can use pror r async/await and why	nise
iff b/w POST and Get requests	
TML tags	
r, tb, td,	
avaScript are also asked lekin Maine JavaScript pe kaam nhi kya howa aur D adhi nhi is lye further questioning nhi hoi)P
iff b/w === and ==	
How to clone a object in JS (deep copy)	
What is closure	
State and props and difference between them	
) Make a http request using AJAX.	
osting in js	
seEffect, state props	
/hat are states?	
/hat does useState() and useEffect() hooks do?	
/hat is Event loop?	
Nodejs single threaded or multithreaded?	
ow node handles multiple requests?	
estful api	
ookies session	
r cookies client side pr locally kahan store hoti hn	
) Get put post delete	
) Can we do all these with the same function? (Yes, patch)	
EACT	
States	
) Components	
Types of states	
How to submit a form in REACT (send data from form to database??)	
uthentication vs authorization	
ut patch post m diff	
Explain React	
JWT, basic structure of JWT	
Session Cookie local storage	

- Authentication and Authorisation - What is API - HTTP Requests - Component Types - life cycle methods · APIs, difference between GET and POST • For login, which API to use, post or get Like post put get delete kya hote etc Get post request kese krte ye sb Restful api Authentication vs authorization Put patch post m diff Cookies session Or cookies client side pr locally kahan store hoti hn What is kernel and its functionality in Operating system How RAM processes Have you seen segmentation error? api testing, What is defer? What are promises? Can we create a synchronous function using promises? How to find out the datatype of a variable? If a variable is intialized as a string in global scope and then assigned a int value in a method and then a bool value in a method is this a valid operations in JS? What are routers **Endpoints** - What is redux in react? - diff b/w angular and react Rest apis **GET vs POST** Cookes and session session management in web Injection attacks in web Difference between POST and GET? Why we don't use POST for all kinds of requests? What is CSREF? What is cross-origin? What are the disadvantages of allowing cross-origin? Html5?css3? Exception handling? Promises? Sync vs async? Let vs var? Why react? - what are different architectures you are familiar with - what is mvc architecture

- what are threads

- what is asynchronous programming
- why we use threads
- how many stackframes are created for a process
- why there is stackoverflow exception
- one stackframe is allocated to a function of program or the complete program
- what is an api
- types of api
- advantage of using api
- what is server caching
- what are caching policies
JS:
some basic concepts like
difference between let,var,const?
Hoisting?
Clousure?
Asynchronous functions?
Callbacks?
If we have callbacks then why promisses?
Async await?
NodeJS:
What is NodeJs?
What is NodeJs? Main advantages of node over any other framework?
Main advantages of node over any other framework? For what kind of tasks node is best and for what kind of tasks we should not use
Main advantages of node over any other framework? For what kind of tasks node is best and for what kind of tasks we should not use node?
Main advantages of node over any other framework? For what kind of tasks node is best and for what kind of tasks we should not use node?
Main advantages of node over any other framework? For what kind of tasks node is best and for what kind of tasks we should not use node? As you said node is single threaded then how it is non-blocking?
Main advantages of node over any other framework? For what kind of tasks node is best and for what kind of tasks we should not use node? As you said node is single threaded then how it is non-blocking? React:
Main advantages of node over any other framework? For what kind of tasks node is best and for what kind of tasks we should not use node? As you said node is single threaded then how it is non-blocking? React: React:
Main advantages of node over any other framework? For what kind of tasks node is best and for what kind of tasks we should not use node? As you said node is single threaded then how it is non-blocking? React: React: What are hooks?
Main advantages of node over any other framework? For what kind of tasks node is best and for what kind of tasks we should not use node? As you said node is single threaded then how it is non-blocking? React: React: What are hooks? Hooks you used in fyp?
Main advantages of node over any other framework? For what kind of tasks node is best and for what kind of tasks we should not use node? As you said node is single threaded then how it is non-blocking? React: React: What are hooks? Hooks you used in fyp? why React?
Main advantages of node over any other framework? For what kind of tasks node is best and for what kind of tasks we should not use node? As you said node is single threaded then how it is non-blocking? React: React: What are hooks? Hooks you used in fyp? why React? What is JSX?
Main advantages of node over any other framework? For what kind of tasks node is best and for what kind of tasks we should not use node? As you said node is single threaded then how it is non-blocking? React: React: What are hooks? Hooks you used in fyp? why React? What is JSX? Main Features of React?
Main advantages of node over any other framework? For what kind of tasks node is best and for what kind of tasks we should not use node? As you said node is single threaded then how it is non-blocking? React: React: What are hooks? Hooks you used in fyp? why React? What is JSX? Main Features of React? UseState hook?
Main advantages of node over any other framework? For what kind of tasks node is best and for what kind of tasks we should not use node? As you said node is single threaded then how it is non-blocking? React: React: What are hooks? Hooks you used in fyp? why React? What is JSX? Main Features of React? UseState hook? UseEffect hook?
Main advantages of node over any other framework? For what kind of tasks node is best and for what kind of tasks we should not use node? As you said node is single threaded then how it is non-blocking? React: React: What are hooks? Hooks you used in fyp? why React? What is JSX? Main Features of React? UseState hook? UseEffect hook? What are sideEffects?
Main advantages of node over any other framework? For what kind of tasks node is best and for what kind of tasks we should not use node? As you said node is single threaded then how it is non-blocking? React: React: What are hooks? Hooks you used in fyp? why React? What is JSX? Main Features of React? UseState hook? UseEffect hook? What are sideEffects? What are props?
Main advantages of node over any other framework? For what kind of tasks node is best and for what kind of tasks we should not use node? As you said node is single threaded then how it is non-blocking? React: React: What are hooks? Hooks you used in fyp? why React? What is JSX? Main Features of React? UseState hook? UseEffect hook? What are sideEffects? What are props? If we have props then why context api?
Main advantages of node over any other framework? For what kind of tasks node is best and for what kind of tasks we should not use node? As you said node is single threaded then how it is non-blocking? React: React: What are hooks? Hooks you used in fyp? why React? What is JSX? Main Features of React? UseState hook? UseEffect hook? What are sideEffects? What are props? If we have props then why context api?
Main advantages of node over any other framework? For what kind of tasks node is best and for what kind of tasks we should not use node? As you said node is single threaded then how it is non-blocking? React: React: What are hooks? Hooks you used in fyp? why React? What is JSX? Main Features of React? UseState hook? UseEffect hook? What are sideEffects? What are props? If we have props then why context api? What is redux?
Main advantages of node over any other framework? For what kind of tasks node is best and for what kind of tasks we should not use node? As you said node is single threaded then how it is non-blocking? React: React: What are hooks? Hooks you used in fyp? why React? What is JSX? Main Features of React? UseState hook? UseEffect hook? What are sideEffects? What are props? If we have props then why context api? Express: