1. What is a concept behind blockchain?
2. What kind of technology used behind blockchain?
3. What is solidity?
4. What is NFT?
5. What is WEB 3.0?
6. What kind of data distribution followed in blockchain?
7. How Blockchain secures your data explain?
8. What kind of encryption you will use in your blockchain?
9. Explain a working mechanism of Ethereum.
10. What is a block technique in blockchain?
11. How you prevent data alteration in blockchain?
12. Have you ever created custom block in blockchain?
13. What is a concept of ledger in blockchain explain in your word so that even kids can understand?
14. What is a type of ledger in blockchain?
15. Describe a complete blockchain architecture.
16. How we can achieve scalability in blockchain?
17. What is data mining?
18. What is block times?
19. What is a type of blockchain?
20. What is a block technology in blockchain?
21. How will you maintain a block in blockchain?
22. Is it possible to erase a block from blockchain permanently?
23. What is Markle tree in blockchain?
24. What are the industries where you will be able to use blockchain?
25. What is Coinbase?
26. How blockchain is different from database management system?
27. Is it possible to attach blockchain if yes then how if no then why?
28. How bitcoin is created explain in detail?
29. What is Hyperledger?
30. How distributed ledger is different from traditional ledger?
31. What is cryptography?
32. What is genesis block?
33. Give me a list of smart contracts that you have created?
34. What is the programming knowledge required to create a blockchain?
35. What is Dapp in Blockchain?
36. How Ethereum is different form blockchain ?
37. How will be you implement a blockchain in finance ?
38. How much time it takes for you to do a POC in blockchain ?
39. Do you know anything about GAS ?
40. Explain 51% attack .