1. What is Web3?
2. How to write smart contract ?
3. Blockchain ecosystem?
4. Rust programming language
5. Remix development environment
6. How to deploy in Ethereum virtual machine
7. Metamask, torus - Crypto currency Wallets
8. How to setup crypto currency wallets
9. Block chain patforms 🡪 cosmos ,solana , cardano
10. Develop and deploy smart contracts using solidity.
11. Build and maintain dAPPS
12. DEX , AMMS (Digital asset descentralised exchange)
13. Polkadot , Flux ,helium and Filecoin
14. ERC20 , ERC 721 and other blockchain concepts
15. Contribution to open block chain projects
16. Solidity related tools (truffle , geth)
17. Web.js ,binance , tron polygon
18. Cryptographic algorithms
19. Mining , mainnet ,testnet , private keys , remix , liquidity pool , tokenomics.
20. Harhat 🡪 develop framework to make easier build, deploy and test smart contracts
21. Polygon 🡪 one click deployment to blockchain network.
22. Learning 🡪 Web3 university , ETHGlobal and Buildspace
23. What is identity
24. Web 3.0 built on blockchain technology
25. Emphasis decentralization and individual ownership of digital assets
26. Web 1.0 🡪 Connecting information
27. Web 2.0 🡪 connecting people
28. *Web 3.0 🡪 shared database that links data in blocks cannot be edited. This creates irreversible timeline of data, allowing you to see when and where any piece of data was created or stores.*
29. Decentralisation🡪 control and ownership over data.
30. Metaverse 🡪 enables by many different technologies
31. AR – Augmented Reality🡪
32. NFT - Unique digital representation of assets contain ownership information.
33. Edge Computing , 5G Networks , Wifi -6 speeds up connection between computers- Games / Fashion
34. How virtual world change your relationship with customers ?
35. Relationship with employees?
36. How to access virtual goods and experience to expand business capabilities
37. Web 3.0 enables greater ownership and control over digital assets
38. Metaverse strategies
39. Crypto currency – digital currency that is secured by cryptocurrency. Crypto currency exist on blockchain
40. VR – training allows employees to gain experience with new processes and challenging situations.