1. Block Chain fundamentals
2. Polishing leadership skills
3. How blockchain architecture works
4. Applicative sense of Data Structures
5. Proficient in Crytography
6. Master various programming language
7. Be expert in Front end , Backend and Web development
8. Have deeper understanding of blockchain platforms
9. Be proficient in smart contract development
10. Possess knowledge on How standards and ecosystems work
11. Master blockchain interoperability
12. Learn to develop blockchain product specification
13. Acquire knowledge of blockchain implementation strategy development
14. Be expert in blockchain development tools
15. Learn to couple blockchain with business
16. Possess Strategic skills for faster problem solving
17. Get a degree in computer science engineering
18. Enroll in enterprise blockchain certification program