**Blockchain Development Topics**

* **Basics :**

* **JavaScript –**

1. **Node js –** ([Click here for the course)](https://youtube.com/playlist?list=PLu0W_9lII9agx66oZnT6IyhcMIbUMNMdt)
2. **React js -** [(Click here for the course)](https://youtube.com/playlist?list=PLu0W_9lII9agx66oZnT6IyhcMIbUMNMdt)

* **Technical Stacks Required for Public Blockchain:-**

1. **Solidity**- To write Smart Contract by this programming language
2. **Ganache** – To setup the local Blockchain network
3. **Truffle** - Development environment on EVM
4. **Web3.js** – library which allows you to connect to local or remote Ethereum node using HTTP websocket.
5. **Metamask** - Used to access your wallet on the Ethereum by web Browser through and extension

* **Roadmap for the Blockchain Development –**

[**https://roadmap.sh/blockchain**](https://roadmap.sh/blockchain)

* **Github Repo for Blockchain Resourses:-**

<https://github.com/frankiefab100/Blockchain-Development-Resources>

* **Beginner Level Courses needed for the Blockchain Development:-**

Udemy Course <https://www.udemy.com/course/ethereum-and-solidity-the-complete-developers-guide/>

Coursera Course

<https://www.coursera.org/learn/blockchain-foundations-and-use-cases?action=enroll&aid=true>