

FORK THE SYSTEM

FORK THE SYSTEM Hackers TOOLKIT

Documentación Ethereum

<https://ethereum.org/en/developers/docs/programming-languages/>

WEB3 basics

[Proto School](#)

[Build Space](#)

[Use Web3](#)

Documentación Status

[Status developers](#)

WAKU

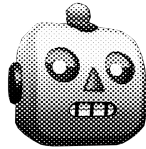
- <https://docs.wakuconnect.dev/>

Documentación The Graph

[Github](#)

- Subgraph Explorer on the Hosted Service:
<https://thegraph.com/hosted-service/>
- Subgraph Explorer on The Graph Network:
<https://thegraph.com/explorer>(<https://thegraph.com/explorer>
- Developer Documentation: <https://thegraph.com/docs/>
<https://thegraph.com/docs/>
- Follow this guide <https://thegraph.com/docs/define-a-subgraph>
to see how to create a subgraph
- Docs: <https://thegraph.com/docs> <https://thegraph.com/docs>
- Other Dev resources:
<https://thegraph.academy/developers/developer-resources/>
- OpenZeppelin Contracts Library Subgraphs
<https://github.com/OpenZeppelin/openzeppelin>

FORK THE SYSTEM



-Subgraphs and tutorial: <https://github.com/pranavdaa/OpenZappelin-Subgraph>

- Full stack guide: react + ethers.js + solidity + hardhat + subgraphs
<https://dev.to/dabit3/the-complete-guide-to-full-stack-ethereum-development-3j13>

- Full stack guide Next.js, Polygon, Solidity, The Graph, IPFS, and Hardhat
<https://dev.to/dabit3/the-complete-guide-to-full-stack-web3-development-4g74>

Basic Web2 coding

<https://www.freecodecamp.org/>

Herramientas gráficas de prototipado

<https://www.figma.com>