

# How to develop a Web3 webapp in Blockchain with JavaScript (Frontend) and Python (Backend)

Cesar Cordero Rodriguez (LatinChain)

1. Introduction to Pi Network™ and Browser.

2. LatinChain repository.

3. ¿How to develop a Pi App? (a Web3 webapp in Blockchain with JavaScript (Frontend) and Python (Backend)).



# Introduction to Pi Network™, Pi Browser and Pi API Platform.

- a. Pi Network™ is a new Crypto based on Stellar where you can mine cryptos from your phone daily.
- b. Pi Browser is a new browser kind of Metamask but specifically for Pi Network™.
- c. Pi API Platform is the API to develop Pi Apps.

# LatinChain repository.

LatinChain is a Pi App (web3 app), winner of Pi Hackathon 2021, where you can play games daily, using cryptos.

The GitHub repo is this, with code in Python, JavaScript and HTML:

<https://github.com/pi-apps/LatinChain>



# ¿How to develop a Pi App?

Use Pi API Platform to develop your frontend in JavaScript or TypeScript, and Backend in any language, following these instructions:

<https://github.com/pi-apps/LatinChain/tree/main/docs-firstapp>