**Joaquin Metayer**

**Frontend Developer**

Passionate about technology, entrepreneurship and simplifying processes.

**Portfolio**

[**www.joaquinmetayer.com/projects**](http://www.joaquinmetayer.com/projects)

**Website** (with more info)

[**www.joaquinmetayer.com**](http://www.joaquinmetayer.com)

**Skills**

HTML / CSS / JavaScript / React

Git / GitHub / SASS / Bootstrap

Scrum / English level B1

**Education**

FreeCodeCamp - Responsive Web Design and JavaScript Algorithms and Data Structures.

CoderHouse - Desarrollo Web, JavaScript and React.

**Projects**

.index’s - <https://indexoneplace.netlify.app>

* All sites and apps in my carrer in one place.

local storage list - <https://github.com/joaquinmetayer/localstoragelist>

* Task list applying HTML, CSS y JavaScript with React.

Two Click - [www.github.com/joaquinmetayer/twoclickstore](http://www.github.com/joaquinmetayer/twoclickstore)

* E-commerce Apple products applying HTML, CSS and JavaScript with Bootstrap.

MEMOGI - [www.github.com/joaquinmetayer/memogi](http://www.github.com/joaquinmetayer/memogi)

* Game of memory cards applying HTML, CSS and JavaScript.

Thor Times - [www.github.com/joaquinmetayer/thortimes](http://www.github.com/joaquinmetayer/thortimes)

* News magazine including home section, blog post and login applying HTML, CSS with SASS and Bootstrap.

GREEN Golf School – [www.github.com/joaquinmetayer/greengolf](http://www.github.com/joaquinmetayer/greengolf)

* Product landing page of golf school applying HTML, CSS with SASS.

**Experience**

Algorithmic Trading (May 2018 – July 2022)

* Design and creation of discretionary trading systems and algorithms. Strategy builder on Ninja Trader 7 and 8 platform. Basic programming in MQL4 language in MetaTrader 4 and Pine Script in TradingView. Backtest and optimization of expert advisors within strategy tester with data over two years.

Cryptocurrency mining (June 2021 - December 2021)

* Use of wallets, console, Hive OS mining software. Electrical connections and consumption. Knowledge of hardware, such as compatibility of installation elements and BIOS flash on motherboards and video, voltage and temperature of each component, flash drives with operating system Hive OS (Linux derivative). Functioning of a miner within the ecosystem: what is a block, how is it validated and what is it for, level of mining difficulty and pools.