

Joaquin Metayer

Fullstack Software Developer

Passionate about technology, entrepreneurship and simplifying processes.

Email joaquinmetayer@gmail.com

Phone + 54 9 3518024289

Location Córdoba, Argentina

LinkedIn www.linkedin.com/in/joaquinmetayer

GitHub www.github.com/joaquinmetayer

YouTube www.youtube.com/@jometayer

Website www.joaquinmetayer.com

Skills

- HTML / CSS / SASS / Bootstrap / MaterialUI
- Angular / AngularJS / Javascript / Typescript / Unit Testing Typescript
- C# / .NET / ASP.NET / Unit Testing .NET xUnit
- Test Driven Development / SQL Basics / A2 English
- Scrum / KanBan / Jira / Confluence / Atlassian / Git / Github

Frontend Projects www.indexoneplace.com

Experience

SaaS Casino Fintech Automation Software (Jun 2022 – August 2023)

- Designed and developed software solution that was subsequently successfully marketed and sold.
- Automation of payment process for +6 online casinos in LATAM. B2B and B2C solution.
- Python / Selenium / PyAutoGUI / XAMPP / MySQL / WhatsApp

[Bitlogic](#) - Fullstack Software Engineer (Jun 2022 – Current)

- Design and development of software solutions in direct and recurring contact with the client.
- Angular / AngularJS / Javascript / Typescript
- HTML / CSS / Material UI / Bootstrap
- C# / .NET / ASP.NET
- Unit Testing .NET xUnit / Typescript Angular / test Drive Development
- Scrum / KanBan / Jira / Confluence / Atlassian / Git / GitHub
- Understanding of software architecture

Algorithmic Trading (May 2018 – July 2022)

- Design and creation of discretionary trading systems and algorithms
- Strategy builder on Ninja Trader 7 and 8 platform.
- MQL4 for MetaTrader 4 / Pine Script for TradingView / C# for Ninja Trader 7 and 8
- Backtesting and optimization of expert advisors within the strategy tester.

Cryptocurrency mining (June 2021 - December 2021)

- Use of wallets, console, Hive OS mining software. Electrical connections and consumption. Web3 basics.
- Hardware knowledge, such as compatibility, installation and BIOS flashing on motherboards and video cards, voltage and temperature of each component and flashing of USB drives with Hive OS operating system.