



Since 2021, I have started my professional career at Thalamus SA as an Account Analyst.

In 2023, I seized the opportunity to join the development team, which has allowed me to expand my technical skills and prepare myself to overcome various challenges.

My goal is to advance by seeking opportunities for professional growth and contributing to oranzizational success. I am committed to developing my skills in technology and business.

Profile

- 22 years old
- Buenos Aires, Argentina
- English B2

Technologies

- React
- Angular
- TypeScript
- Express (Node.js)
- Laravel (PHP)
- Next.js 13
- MySQL - Mongo DB

Contact

- ignaciowolf10@gmail.com

Ignacio Wolf

FULLSTACK

DEVELOPER

Experience

2023/01 - Today    **Full Stack Developer**  
Thalamus

Key projects in which I have been involved in their creation, maintenance and/or updates:

- My Glo - Bulgaria**
- URL: <https://www.myglo.bg/>
  - Ecommerce of electronic cigarettes and accessories.
  - Technologies: Angular, Laravel.

- Conectados BAT - Argentina**
- Sales incentive PWA for store staff (Exclusive access for registered people).
  - Technologies: Angular, Laravel.

- Server Admin Tool - McCain**
- Internal FTP server administration tool, created for use by the McCain Accounts team.
  - Functions: Enable, disable, test and run FTP server processes.
  - Technologies: React, Laravel.

- Demo OTTO Consumer**
- Web application with multiple functionalities, created with the purpose of demonstrating the capabilities of Thalamus.
  - Features: Complete authentication scheme, contact section and case creation, raffle participation, text internalization.
  - Technologies: Angular, Laravel.

Education

2019 - 2021	<b>Software Engineering ( UTN )</b>
2017	<b>FCE (First Certificate in English)</b>
2021 - 2022	<b>FullStack Course (HTML, Css, Javascript, Node, MongoDB, Express, MySQL)</b> CoderHouse
2022	<b>React from cero to expert (Hooks y MERN)</b>
2023	<b>"Devolopment with Angular" ( UTN )</b>
2023	<b>Next.js 13 ( DevTalles - Fernando Herrera )</b> In progress