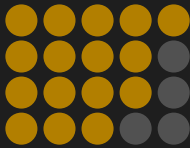




## SKILLS

### Languages

French  
English  
Spanish  
Portuguese



### Programming

HTML  
CSS  
Javascript  
Vue.js  
PHP  
MySQL



### Others

Github  
Photoshop



## PERSONAL DETAILS

- 🏠 Salta, Argentina
- 🌐 <https://gregoire-thomas.netlify.app/>
- 🔗 <https://github.com/gregtom96>
- ☎ +54 9 11 7602 4074
- ✉ [gregoire.thomas.com.ar@gmail.com](mailto:gregoire.thomas.com.ar@gmail.com)
- 👤 28 years old
- 🚗 Driving license
- 🇫🇷 French nationality

# GRÉGOIRE THOMAS

FULL-STACK DEVELOPER

## PROFILE

Graduated as an electronics engineer in 2019, I am a self-taught web developer, specialized in the Vue.js framework.

I have previous experiences in big companies and also start-ups. I worked two years for MBDA (France), where I was in charge of developing software to test future weapon systems. I also did a two years VIE program in Argentina for Eramet company. I was recruited as an electrical engineer to participate in the pre-commissioning and commissioning of a lithium factory in the region of Salta.

## PROJECTS

2024

### E-COMMERCE CLOTHES SHOP

- Link : <https://myteeshirtshop.netlify.app>
- Content : online clothes shop
- Languages used : HTML, CSS, Javascript, Vue.js
- Online payment module (powered by Paypal)
- Responsive design
- Versioning using Github

2023

### LANGUAGE LEARNING PLATFORM

- Link : <http://mundolingo.kesug.com>
- Content : a language learning platform that connects students with teachers and allow them to reserve an online class.
- Languages used : HTML, CSS, Javascript, PHP, MySQL
- Online payment module (powered by PayPal)
- User login system
- Versioning using Github

2023

### WEB CV

- Link : [gregoire-thomas.netlify.app](https://gregoire-thomas.netlify.app)
- Content : a static website that shows my portfolio and personal details.
- Languages used : HTML, CSS, Javascript
- Responsive design
- Versioning using Github

## EDUCATION

● 09/16 - 08/19

### Engineering degree

ENSEA, Cergy (France)

Analog and digital electronics, computer science, signal processing, mathematics, embedded computing

● 09/14 - 09/16

### Electronics and Computing Engineering Degree

IUT Cachan, Cachan (France)